





A wrist-held terminal, is the latest gadget from Seiko.

from Seiko

The terminal is fitted into a watch case and is capable of storing up to 80 screens of information.

The screens can be appointments, telephone numbers, alarm settings - or even information for cheating in exams.

At the moment only C64 software is supplied with the wrist terminal but A 'n' F has been commissioned to write versions for Sinclair and Acorn. These are expected to be ready by the April release date.

The watch is graphically presented on your computer screen and you load information into the 2K terminal memory. The connecting cable plugs into the user port of the C64.

Paying bills in co

The unit also functions as a watch, an alarm and gives worldwide time checks. Its display is made up of a liquid crystal unit with two lines of 12 characters.

Software is supplied on both cassette and disc. The price is yet to be decided. A Seiko spokesman commented: "We expect this to be about £119."

However, it's an expensive way to cheat in exams.

HCW will be reviewing the wrist terminal in the near future.





April Fool's Day is still some weeks away, yet Micromega has just released a spoof game based around the life of the man behind the C5.

A Day in the Life follows the progress of a bearded, bespectacled character who is on his way to the Palace to be dubbed "Dame Commander of the British Empire."

The game features Sir Clive's house, his journey to the station and even a visit to the barber. where the scissors slip and the famous beard is lost. The Sinclair C5 puts in an appearance, but Sir Clive doesn't ride it at any stage. Sir Clive was unavailable for comment as we went to press but our reviewer has made his comments inside this week's HCW.



Princess Di at the Daily Mali **Ideal Home exhibition**

demonstrating two new features.

Princess Diana gave the royal

seal of approval to the Daily

Mail Ideal Home exhibition at

Earls Court, where Prestel was

Now you can pay your bills and order - and pay for computer equipment using your computer and Prestel.

The Bank of Scotland is the first bank to set up a home banking system. Account holders can pay bills, call up balances and statements and shift funds from one account to another, through Prestel.

Accessible for 17 hours a day - 15 at weekends - the service is aimed at both home and business users. And according to Maureen McCullie at the Daily Mail Ideal Home exhibition, the response so far has been tremendous. "You don't have to be near a Bank of

to access the information. They are a combination of letters and figures, upper and lower case, so there's something like 200 billion configurations. We feel quite secure about it, after extensive testing."

Scotland branch to make use of

And security isn't a problem

according to Ms McCullie.

"You need four separate codes

the facilities," she said.

has also Littlewoods combined with Prestel to produce Shop TV. Customers can order electrical equipment at competitive prices and have it delivered within 14 days. Amstrad and Commodore machines and add-ons are available, and payment is by credit card.

"Littlewoods is very keen to develop this service and it's very much a thing of the future,' Anne Isaacs said of Littlewoods.

One screen from A Day in the Life





Rhyme Land

An entertaining educational game where children can develop their skills of logic and deduction, improve their reading and spelling, and at the same time have tremendous fun. Explore country paths, fields, woods and other pleasant places, where you will encounter many interesting characters, such as the Crooked Man, Little Bo-Peep, and discover hidden objects, which you will need in order to help these nursery rhyme characters. For example, you must fetch water for Jack and Jill, and can help the Crooked Man by looking for his sixpence.

There are thirty-three locations to explore, many having colourful graphics and amusing sound effects. The game has a large vocabulary and all spelling is guaranteed correct. Age 6 and above.

CBM 4, AMSTRAD, MSX, SPECTRUM 48K

Graphics and Tex KB



6

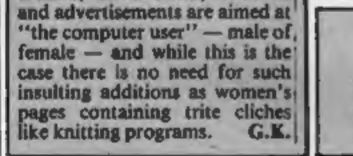
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	PUTIG .
Scapbox The results of our last survey showed that the majority of HCW readers are male and this, seems to be a fairly accurate reflection of the world of computing as a whole. There is no reason why there should be fewer women invol- ved in this young industry, apart from the fact that society as a whole still continues to steer women away from new technology towards more domestic subjects. However, there is nothing about the computer world that purposely discourages the involvement of women, apart from the occasional strip poker style program. Computer magazines are a beautiful example of the non- sexist aspect of computing. All articles, news items, columns and advertisements are aimed at	COMING SOON Altered states fast in a series on how to convert programs for different micros Animating characters on the BHF Swot spot: news from the education front How to program your Tt Spectal FEATURES Music and the micro Sony HB-75B It's a hit! Taoch yourself jargon Amstrad speech synthesizer Spectane factors Amstrad speech synthesizer State on basics Music moker Music moker Music moker

COMMODORE 64
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Argus Specialist Publications Ltd. No. I Golden Square, London WIR 3AB. 01-437 0626

Home Computing Weekly is published on Tuesdays Subscriptions and back issues: Intonet Ltd. 10-13 Times House, 179 Marlowes, Hemel Hempstead, Herts HP1 188, 0442 48432 Trade distribution. Argus Press Sales and Distribution Ltd. 12-14 Paul Street, London EC2A 4JS, 01-247 8233, Printed by Alabaster Passmare & Sons, Ltd. of London and Maldstone. Kent: Design and origination. AM Design, Circus House, 24 Little Partiand Street, London WIN SAF

BASIC LIVING

by Jon Wedge and Jim Barker



The Computer Dictionary by Jon Wedge and Jim Barker available from A & C Black, price £3.95





Devilish modem

Those who have been reading the news for a few months will have heard all about the Unicom Modem. It's available now and has appeared under a new name.

The Demon Modem, priced at a devilish £49.95, has auto dial, auto answer half and full duplex facilities. Not included in the price is the software which you need in order to access the major databases.

available in ROM at £23 SI, London WC2

including an auto dial facility, printer routines and remote operation. Software for Electron, Amstrad, Commodore and Sinclair is due for release next month.

Anyone using a Demon at this moment is likely to burn in Hell if British Telecom finds out. The modem isn't yet approved for connection to the public system. This official approval is expected before the end of the month.

BBC software is already Rushworth Doles, 20 Orange

Dial a Demon

Sparkling new range

Creative Sparks, publisher of Macbeth and Danger Mouse, is to release a new budget range of games under the banner Sparklers.

The games, not due for release until April, will cost £2.50 each and are being produced to market some of the games which have been submitted to the company by amateur writers.

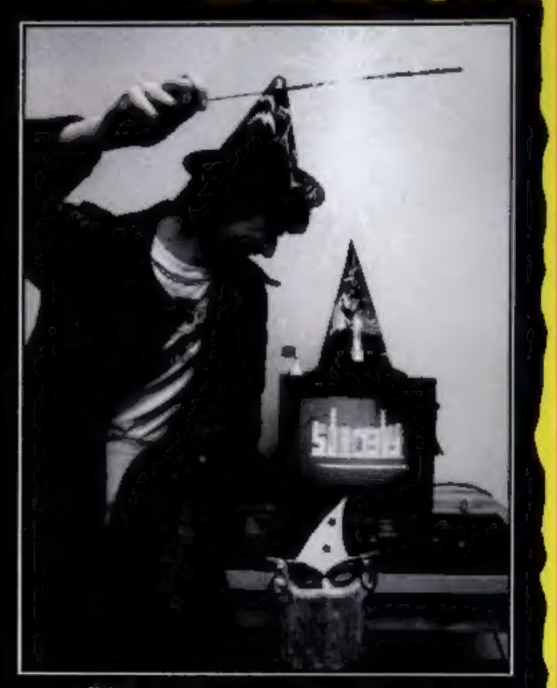
Sandy Mackenzie, Creative Spark's home computer software manager, claimed: "lowprice does not need to mean low quality. With Sparklers we will, prove that you can offer good playable games with nice graphics and still charge only £2.50."

First releases will include games for the Spectrum, Commodore 64, VIC-20 and other popular machines.

Creative Sparks, Thomson Hse, 296 Farnborough Rd, Farnborough, Hants GU14 7.NF

Magic prize

Sorcery, one of the games donated to the Soft Aid Spectrum tape, has east a spell over it's players. One of them as recently won a trip to New York.





Leslie Loftus, who uses a C64, found his prize holiday beneath Stonehenge. This information won't spoil the game for other players, as the graphics really are quite stunning.

HCW's resident Amstrad fanatic was almost overcome onseeing the CPC464. We remember his wild enthusiasm when every brick was shown in wonderful detail. It certainly east a spell over him.

Virgin's Managing Director. Nick Alexander, needed convincing that the game wasworth converting for the Amstrad. It has sold 10,000 Amstrad versions to date and Nick is reported to be eating alarge trilby hat:

Virgin Games, 2-4 Vernon Vard, Portobello Rd. London W11 2DX

Bright spark programmer Dave Chapman

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Software update	Tille To a to a Way	Machine -		Publisher
-	Pore Position	Aiari,C64		US Gold
bumper crop of new programs this week is boosted by the		C64		US Gold
the first strengt start for any strengthered	Conan	Atarí,C64		US Gold
Principal game of the week has to be the Soft Aid compilation		Spectrum		US Gold
e, now available for the C64 and Spectrum at just £4.99. Of		C64		US Gold
s about £3 will go straight to the Band Aid trust (and 75p to the		Atari S	7.75	US Gold
AT man). Don't just buy this for the excellent games, think of it	Answer Back - Sport	BBC _i	0.05	CLEWF, S
helping your fellow, non computer owning, man.		Electron		Kerseness Lucasanda Milau
The Hobbit is spreading it's wings — well it's hairy feet — and		BBC		Jaracanda Wiley
now to be seen on Amstrad and MSX machines. Also from				Jaracanda Wiley
elbourne House's antipodean programmers comes Forth for		BBC		Jaracanda Wiley
e C64. Perhaps it will take over from BASIC one day. Other		BBC		Jaracanda Wiley
nversions include Sorcery, now on MSX, and Note Invaders for		BBC		Jaracanda Wiley
C 64	Sheep Dog Trial	BBC	14.92	Jaracanda Wiley
Activision's disc only titles look very exciting. Both are hailed		Amstrad		Amsoft account
computer novels and require the disc in order to provide all the		Amstrad		Amsoft
ations and clues,	Masterfile	Amstraal		Amsoft
Kissin' Kousins, from English Software, looks quite weird. It		C16		Mr Chip
tures gogglers, pogopoppers, rubber frogs and toadstools. Just		Spectrum		Slogger
e game for a quiet night unless you're of a nervous nature.	Grand National	Spectrum		Elite 💤 😯
Intrigue is releasing two new titles for the TL Shuttle Attack is		Amstrad		Nemesis
e first full flight simulator for the TI and Panic is bound to go		Spectrum		
wn well, it features the Titanic. Intrigue is working on games		Spectrum		CCS
r the Amstrad, Watch this space for more details	War 70	C64		CCS
	Fist full of Fun	HBC.C64		Alligata
ft Aiders	Jammin'	Amstrad		Task Set
NOT AU	Mickey's Magie Mixture	BBC		Selective
	Ring of Darkness	Amstrad		Wintersoft
	Sam Stoat-Safebreaker	Spectrum		Gremlin Grphes
	Light Magics services -	Spectrum	14.95	New Generation
	Moon Buggy	Amstrad 🗠		Anirog and a second second
	Perch	C16 ~~ 1	6.95	Anirog
HAR we a	Sprite Machine	C'64		Anirog
	Kissin' Kousins	BBC;-		
		Electron	4.95	English
	Tracer Sanction	C64		Activision
	Mindshadow	C64		Activision -
	Leonardo	Spectrum		Creative Sparks
	lee Palace	C64		Creative Sparks
STAR THE FAR STAR LOAD	Emerald Isle	Amstrad,		and a second a contraction
		BBC, C64,		
		MSX,		
		Spectrum.	6.95	Level 9
and the second	The Chess Game	C64		Micro Classic
	Tower of Despair	C64		Games Wrkshp
STAR STAR A LAND	Velnor's Lair	C64	1.00	Arlantie
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Nicotine Nightmare Self Destruct El Dorado Death Race Super Break-out Boardello-Wizard's Lair

Spectrum Spectrum Spectrum VIC-201 VIC-20 MSX Spectrum

2.99 Atlantis 2.99 Atlantis 1.99 Atlantis 1.99 Atlantis. Atlantis Bubble Businisitle Bus

Aquarius games cheap

Calling all Aquarius Users! Aquarius User Ltd, the official owners' club, will be selling software at the reduced price of just £3.50 per program.

Titles such as Ed-On, Phrogger, Millypede, Mazantics and Postman Pot are on offer and the price includes postage and packing. Those still living in the Age of Aquarius should contact the club at the address below.

Aquarius User, 20 Orange St, London WC2H 7ED

Amstrad thumbs up

Things are looking up at Amstrad. The company's halfyear profits have been announced recently, and sales of the CPC464 computer have added to the figures.

A spokesman for Amstrad said: "Sales of 200,000 computers last year have given great impetus to our profits and we are predicting sales for next year of 600,000 worldwide."

"We plan to expand the computer side of the business with more models and a great deal more software. The software is ever expanding and we are releasing more each day. We are moving into business and tutorial programs as well as better, more interesting and involved games."

He claims that the user club has also been a great success and people aren't joining just for the discounts on Amstrad products. "Some users like to | Tottenham, London N17 OUF

be able to join a club, it gives them security and they get a year's supply of the club magazine too. They get advice, help and software catalogues: what is more they fell close to Amstrad's operation."

With their CPC464 voted Computer of the Year in the recent industry awards by the Computer Trade Association it looks as though 1985 could be even rosier for Amstrad, Amstrad, 1/9 Garman Rd.



Arnold grows up

Arnold is sprouting out all over Phe-fatest udd-on for your Amstrd CPC464 is a sideways ROM based (Z80) dissembler package from Amor-

ROMS are programs designed not to take up any user memory but to be glways available for use. They occupy the same memory locations as normal memory and are pages in and out us

Arnor's ROM plugs straight into the Annual and will allows connection of both disc drives and others ROM

MAXAM, the assembler program, ds: very powerful allowing the user to include the assembler statements in normal BASIC programs so they are assembled automatically when the program is some

There is also a text editor and this can be used as a simple word processor. The complete package, including the extra priced in \$59.90

Arnor, PO Box 619, London SE25 6/L

Amstrad group

Nick Godwin, founder of ZX Exchange user group, has recently set up a new postal user group dedicated to the Amstrad PC464 The aim of the group is the exchange of programs and programming ideas so members can share experience and expertise. An added benefit is link-ups between program writers with similar interests who can then correspond freely. The group will publish a newsletter every two months containing reviews of software books and other information for Amstrad users. A copy of the inaugural issue is available at 50p from the address given below. The first issue contains details on graphical displays of circles, which can be produced without using SIN and COS and without interference pattersn spoiling the display.

Oceans of winners

There were 120 winners in our Ocean competition. The top 10 Spectrum winners are: T O'Malley, Manchester; Chris Crane, Trentham; Paul Serbert, Harrogate; Kevin Rincrose, Brixworth; Keith Mawson, Slough; Mike Turl, Berkely; Stephen Mulgrew, Glasgow; Ian Murphy, Liverpool; Jonathan Leach, Sidmouth; Carl Sayer, Bodham. The top 10 C64 winners are: Simon Thorpe, Wariwek; Niloy Acharyya, Hull; Saleem Butt, Mitcham; Martin Gaskell, Skelmersdale, Alan Hake, Aberdsen Gary Solomon, London; George Rose, Nottingham; Darydd Tudor, Treffynnon; Lee Joyce, Northoli; L. Rowland, Wantage; Ming Pun, Birmingham; Nigel Morris, Abertillery: Antony Towers, Blackpool: Andrew Morrison, Alloa; Richard Gordodecky, Wembley; Allistair May, Moray; J Hughes Cadishend; Peter Attwood, Warley, Mark Aldondo, Nonh Gorge, Gibralter; Christopher Chew, London: Don Ramsay, Bradford; Kevin O'Connor. Airdale; C Duffy, Fleerwood; E Dix Perkin, Steeple Ashton; M Pepperrell, Feltham; Tracy Bashford, Londen, T Carins, Glenrothes; D Brown, Winchester; Simon Melarangi, Runcorn; Ian Graham, Lanarkshire; Curl Cummings, Manchester; Steven Ferrett, Sheffield; Morris Corbett, Dingwall; MV Priestam, Birmingham: K Chus, Birmingham: Richard Hurst, Huddersfield: Daniel Cole, Basingstoke; Ian Johnson, Chelmsford; Hugh Chris Iriri, London; Andrew Donnelly, Belfast; Paul Daniels, Heathcore, Sheffield; Kayvan, Johnson, Chelmsford; Hugh Redditch; FA Beale, Blandford | Moghadam, London,

Forum; Dennis Richards, London; CA Elms, Rochester; Craig Alcock, Leamington Spa; SE Reeve, London; Stephen Silkstone, Derby; Peter Bosweall, Cardiff; Barry Hilton, Polegate; Kevin Ladyman, St Albans: S Ackerman, Mitcham.

The 50 C64 runners-up were: Paul Nash, Cheadle Hulme: W J Kingsbury, Barry, A G-Samworth, London; Richard West, Aberdeen; John Wright, Dundee; Chris Whitehead, Manchester; S Pyle, Coventry; Brian Christie, Belfast; Scott Drane, Harlow; Andrew Morris, Southam; Stehen Foy, Bexleyheath; Anne Blair, Wildenrath, W. Germann, Keith Marsh, Axminster; Nick Bell, Glasgow; A Walt, Gosforth; Gary Howell, Haversfordwest; J Brooks, Weymouth; A Atkin, Sheffield, D Roebuck, Lymington; Allan Haigh, Huddersfield; Jason, Ratcliffe: Andrew Warden, London: James Yarker, Pickering; B E Roberts, Flint; Timothy Salter. lvybridge; Adam Poole, Southwell; Steven Treasure, St Aantes-on-Sea Paul Buckton, Bonchara Wood; Chris Marshall, Sheffield, A Rahman, Nottingham; Neil Glew, Keyworth: Douglas Sayliss, Telford; Darren White, Whitstable, B D Everingham, Romford; T Dation, Wemerkaar, A. E. Tuener-Howe, Basingstike; David Swain, llford; P Shepherd, Woodthorpe; Jney Poole, London; D R Malless, Norwich: D P Reynard, Bradford; Scan Conway, Kilkenny; Mark Bolders, Antwerp, Belgium; H J Gough. Hersham; J Strachan, South Ruislip; Mark Priddey, Birmitigham; Lee Russell, London;

Nick Godwin, CPC464 Group, 4 Hurkur Crescent, Eyemouth, Berwickshire, Scotland TD14 5AP

Free read

Free magazines on offer und all you have to do is ask?

Activision, publisher of claritopper. Ghostbusters, juss request before the end of the published the winter edition of Software Club News, The magazine is 16 pages long and islikely to be of particular interest. to C64. Spectrum and MSX

divers).

There are newspirestern and phones Activision with a

Activision, 15 Harley Hse, Marylebone Rd, London NW1. 01-486-7588



Free for the asking

I found the action very fast and furious, especially when bein

attacked by jet fighters firing heat-seeking missiles. It real gets the adrenalin going and Superb graphics that we hav come to expect from USA imports. The attractive packagin and first class presentation add up to a truly professione dame'.

The Bungeling Empire is out to destroy civilisation as we know it.

Tom Hussey

POPULAR

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WEEKLY



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7 BATTLE STRATEGY PROGRAM FOR YOUR CBM 64

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can re-write disc labels in complete safety?" J.R.

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23 Werter Rd, London SW15 2LL. The offer is open until April 12, 1985. You can send for as many sets of Warnes Wipers as you like, but each application must be accompanied by an original coupon not a copy.

Warnes Wipers will then send you the kit of labels within 28 days. All enquiries should be addressed to Warnes Wipers. Tel 01-788 1782.

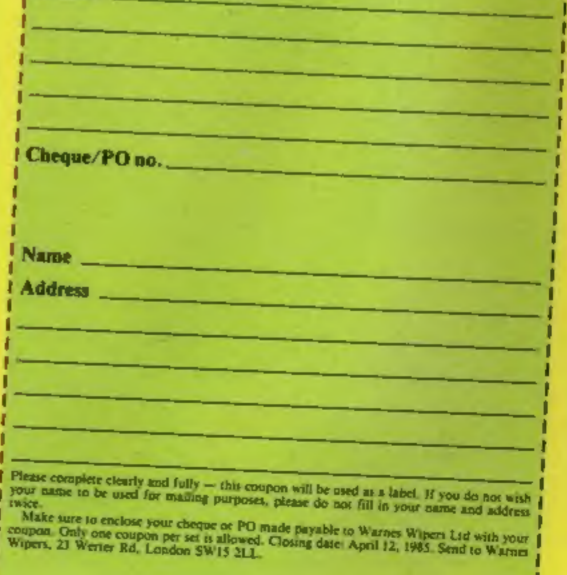
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"The Data Wipers write 'n' wipe disc labels have arrived just in time. On some of my older discs the labels are stuck three deep and I can't get them in the drives anymore! Now you



Page 8 HOME COMPUTING WEEKLY 19 March 1985

The Band's On The Run!

PAUL MCCARTNEY'S Give may regards

7 busy characters, 10 lost chords, 15 hours, 48 Traffic Wardens,
95 London Tube Stations, 126,720 square feet of London,
7 million Londoners ... 943 action filled screens.

BROADSTREET

Carl Contraction of the local distance of the local distance of the local distance of the local distance of the

UNRHICK AU

DAILY ESSYS MARKER

The new single is missing and the band have gone home for the weekend — leaving you just 15 hours to re-create the missing tune.

A race against time around London to find each member of the missing band. You have to watch out for blue meanies, wardens and Rath! A clever strategy game, full of excitement, brilliant graphics and all wrapped-up with McCartney music!

CONTINUE

MND GAMES

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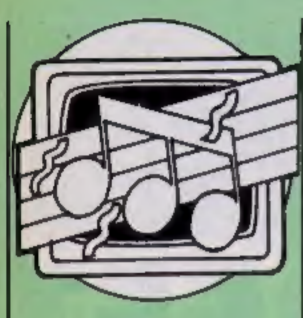
DODDO SCURE



Argus Press Software Group

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Available from W H Smith, Menzies, Laskys and all good computer stores.



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In the first of a regular series, James Russell looks at sound and the home computer. There's a test program for you to experiment with, too

elcome! This regular column is designed to help you explore the musical capabilities of your micro, whatever it is. Over the coming months, we'll be looking at how sound is programmed on different machines, reviewing music software, and, with a bit of help from you, the reader, informing and entertaining each other with tips and programs. You don't have to be an expert, you don't have to be musical, you just have to be keen.

At the simplest level, music is just sound, and sound is just a vibration of the air. The number of vibrations in one second — the frequency causes the pitch of the note to vary. As a result, rapid vibrations produce high notes and slow vibrations low notes. But notes aren't all the same length; listen to some music and you'll see that some notes last longer than others. This is the 9000 REM THEME 9010 RESTORE 9500 9020 LET tempo=0.5 9030 FOR n=1 TO 15 9040 READ duration,pitch 9050 BEEP duration#tempo.pitch 9060 NEXT n 9070 STOP 9500 DATA 1.5,0,2,10,0.5,9,0.25,7,0.25,5,0.25,4 9510 DATA 3.5,3,1.5,1,1.5,0,2,12,0.5,10,0.25,9

And on the Amstrad CPC | 464:

SOUND channel number, pitch, duration, loudness

Have a look at your manual and see what's required. Then experiment with the listing below originated on the Spectrum. It's a short blast from a well-known TV series which 1 wrote to accompany a magazine listing.

The variable tempo varies the speed of the tune. Play around with it and see what happens! Fifteen times, the computer fetches a pair of values from those queued up in the data statements below; the first value in each pair is the length of the note, called duration, while the second value is the frequency or pitch of the note. As the note is played, it's duration is modified by the tempo at which you want it played, then the note is played work them out from there! If any musicians have followed us this far, I know all those sharps look funny, but that's how the manuals show it!!

To work out the duration, look at the first number in each of the pairs of values in the Spectrum listing. That's the duration in seconds. A bit of swift multiplication should enable you to convert for your micro. Type it in and see what you get!

If you're a sci-fi fan, you should recognise the result. If you don't then check your calculations and try again!

When you get the whole thing up and running, save a copy to tape, then play around with the values; the FOR-NEXT loop should be set for the number of notes you want to play, and the DATA statements should hold enough pairs of values for each of those notes. Don't worry too much about loudness set it to a

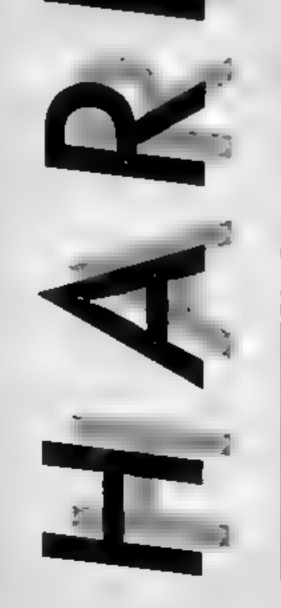
NE	longer than others. This is the duration of the note. If your micro supports sound from BASIC, then by consult- ing your manual you will find, amongst all the complicated bits, a reference to both frequency/pitch, and duration/length. Perhaps the simplest is the Spectrum with: BEEP duration in seconds, pitch On more sophisticated sound machines, which have the capability to play more than one note at once, called voices or channels, you need to tell your machine which channel to use, and how loud to play the note. Thus on the BBC: SOUND channel number, loud- ness, pitch, duration	it played, then the note is played for that period of time. The whole process then starts again. If you don't have a Spectrum, then you have a bit more work to do! Unfortun- ately, each micro maker handles the duration and pitch with a different set of numbers, so on the BBC the note of middle C is 53, on the Spectrum it's 0 and on the CPC464 it's 478! Fun, huh? To save you hours of aggro, the notes in the sequence above C; A sharp; A; G; F; E; D sharp; C sharp; C; C one octave higher; A sharp; A; G; F; E	much about loudness, set it to a reasonable value in the sound statement then leave it! Next month, I'll be looking at some Spectrum music software, continuing with the exploration of sound commands, and, if you put pen to paper, reporting how readers have failed with this month's offering. Not only letters, but if you have some interesting program fragments either on tape or as printer listings, I'd be pleased to have a look at them. And if you can recommend good music soft- ware for any micro, send in the details and we'll try to get hold of it for review. The address is: Music and the Micro, Home Computing Weekly, No.1 Golden Square, London W1R 3AB Write soon!
		A	────────────────────────────────────



to terms with a romance. It comes to you full of novelty offering the promise of fresh mysteries to unravel. It's easy to be blinded by it's youthful appearance, clean lines and unsullied reputation but... is it any better than what you have, or is currently available? I suppose it must, as always, depend on the user. You must appreciate that as far as I'm concerned I have made it my business to compare machines. and I may see their faults and virtues, but to someone who is thinking of buying a computer for the first time, there are, I suggest, other priorities - like a good software base, for example — or the stability and reliability of the company involved — not to be underestimated in the present climate! But why an MSX at all? Firstly the amount of software. I can't really see how these

oming across a new machines can fail to be well Yamaha, who has linked it's there were over 200 titles and growing — and this is simply because it's based on the Z80 CPU chip, which has been around for some time. That in itself can be a criticism of the machine because some people believe that in order to be good. a computer has to be state of the art. A load of rubbish! That may be valid in the higher reaches of the business world. but not with a home micro-Secondly the company, or companies, as there are several involved. Toshiba, Mitsubishi, Sanyo, Canyon, JVC and Sony - is there anyone who hasn't heard of them? Rehability is guaranteed, I assume. But more important, just think of all the other electronic products these companies are producing. And when it comes to interfacing (connecting) them to the home Micro, then which one do you think they will use? As an example look at

computer is like coming provided — at the last count MSX to a music synthesiser. I'm particularly intrigued by the prospect of interactive laser disc games — already a reality in Japan. But having got that out of my system, let's consider the Sony HB as an example of the current MSX machines on the market. It's one of the more expensive in the MSX range, although prices are dropping (one of the advantages of having so many machines using the same standard is that there is a lot of competition between them). In common with the others the Sony has 64K of RAM plus a 16K video display processor (VDP) — although when you switch on you see there are only 28815 bytes free. The rest is only accessible with machine code. That is, however, a lot for domestic use Sixteen colours are available in four choices of screen: two text and two graphics. You can also have sprite graphics in any



of four forms, varying in size. Sprites are those independent user defined graphics which give you superior control and movement. Excellent for games. Very comprehensive and standard on all MSX machines.

So what is different and why the range in price? Well you have to look at the quality of production, the machine's styling and those non-standard extras.

The Sony H8 (it stands for Hit Bit and not for hard black¹) comes in a black case with a black QWERTY keyboard (maybe hard black is right after all) and grey control, shift and function keys. It looks good and weighs in at about 3.5 kg. That's quite heavy, but includes the built in transformer which makes it neater and probably safer on the desktop.

The keyboard feels good and, since I touch type, I appreciated the raised dots on the F and J keys to help return to the correct home keys Also nice was the click you could hear through your television on each depression. Small things which go towards a well thought out finish.

There is a power on/off key on the raised bank, well out of the way, with no messy fiddling about out of sight. A reset button, not standard, is included just above the backspace key, but cleverly recessed to avoid accidents whilst working

Other common interfaces include using the Centronics Standard and two joystick ports using nine-pin connectors.

A mee extra is the RGB video output socket which allows you to connect up to a monitor for the more serious work.

There are two cartridge ports' one on top and the other at the back closed off with two screws. Either one can be used, but not, I understand, at the same time at the moment There are warnings about switching off before placing cartridges, and it is a pity (perhaps if enough people say it...) that there isn't a reset under the port cover as in the Japanese

version

One of the main selling points with the Sony computer is the built in data bank facility which can be used in conjunction with the data cartridge. It is accessed on power up by selection with the cursor. Each data cartridge can hold 4K bytes, which amounts to about 50 records.

The main advantage is the speed and versatility of the system it is operated by a 16K ROM program which doesn't take up any of the available memory and offers a menu driven search, sort and listing of files. Very easy to use.

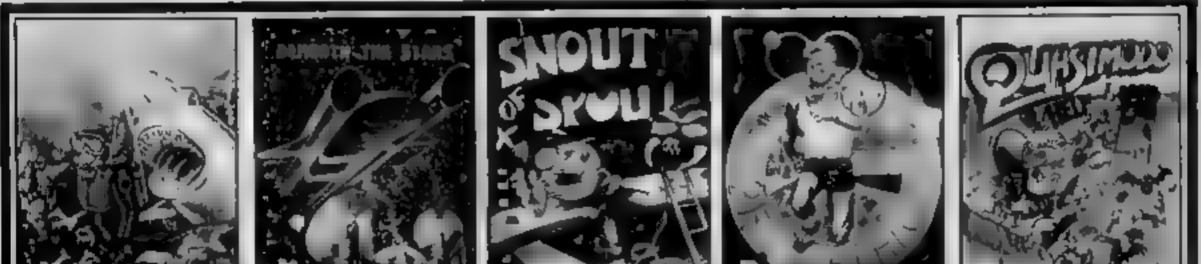
The records can be saved on data cartridge or cassette with the ability to exchange between the two. Files can be held on cartridge even when it's removed from the machine, due to the sealed-in lithium battery which lasts up to five years. Good for domestic use, but rather expensive, since data cartridges cost £30 each.

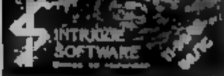
Finally the documentation, better You are provided with the considintroduction to MSX Basic thing.

which, at just over 100 pages, was liberally sprinkled with programming examples, as well as a dog called Fido, who takes you through the elementary stages of setting up and learning the more straightforward BASIC commands. There wasn't enough, I felt, and you would soon find yourself in the bookshop for more

I think there are powerful arguments for choosing MSX both in the home and to provide a link with business interests. The Sony HB, as an example of the sort of standard we can expect, is well built. Robust enough to cope with the demands of games players at home and efficient enough to work for it's living. With the addition of a Sony disc drive and MSX-DOS or CP/M. Perhaps I'll tell you well about it sometime.

Meanwhile my whirlwind romance is over. But now that I've developed the taste for better things, I'll have to consider doing the honourable thing.







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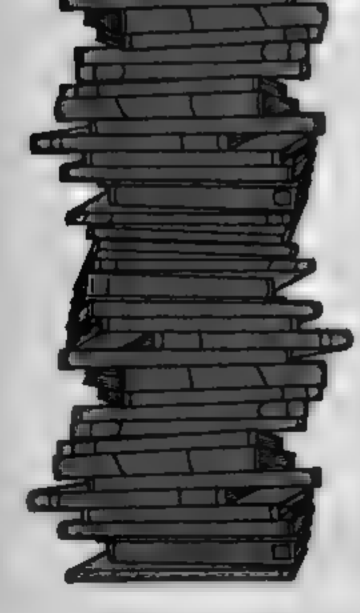
MICRO LIBRARY

A mound of books has piled up in our office this week: most of them are for C64 users.

In fact, there are more books for the Commodore machine than for all the others put together. We've got a 'house full' of titles from First Publishing, whose books in distinctive blue and yellow covers have come to these shores via both Germany and America. First glance reveals them to be very detailed examinations of the subjects and likely to be of great interest to the real enthusiast. Our graphics columnist was most impressed when he popped into the office and took a look.

Adventurers have a treat in

The	Author	Backblack	20-1
Thin	Author	Publisher	Price
Communities and			
Tricks and tips for the 64		First	8 95
Anatomy of the 64		First	8.95
The Commodore 64 machine			
language book		First	8.95
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for the C64		First	8 95
The Commodore 64 idea book		First	8.85
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trapping the tre	P.8.100	TIVIT ORGINGETS	411.75
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store too. We are constantly being told that this type of game is becoming more popular by the day and from the number of books currently available this could well be true.

Duckworth's adventure series covers most of the popular machines and each of these books contains a full explation of best selling adventure programs. The general book contains full details of the Hobbit and three Scott Adams adventures, all of which are sold for a number of machines.

Rather a surprise to see books for the TI still being published. Although the ones listed this week are all American imports, I'm sure they will be very popular with TI fans as they're all mixtures of text and listings.

We will be featuring book reviews on a regular basis and you can look forward to hearing more of the titles later in full reviews

Page 14 HOME COMPUTING WEEKLY 19 March 1985

XPLODING THE HARACTER SET

👕 n the first of this series l said that only characters in L the range 224 to 255 may be redefined. Since the definition for the characters from 32 to 126 (0 to 31 are control codes handling various things such as printer on/off and may not be redefined) are held in ROM (read only memory), it would seem to be impossible to redefine them. However, those clever people at Acorn thoughtfully provided a command which allows you to redefine the whole of the character set. First room must be made for the new characters. This process is called Exploding the character 5CL

The character set is previously described as imploded). Exploding enables the user to redefine characters from 32 to 255 in steps of 32 extra characters at a time. The command to do this is *FX20,X. X defines how much memory is to be allocated for the new characters and they are as follows: This week Shingo Sugiura explains how to redefine the whole character set on the BBC

ICREM Hi-tech font COREM HOW COREM By Shingo Sugiura 40 50*FX20,6 60PROCdefine 70PRINT"HI-TECH FONT" BOEND 100DEFFF0Cdefi o

and the man american taken at earlies 14 > D . T. * 1,2 FE . * + . * - D, 7 7F . * + F - * + F - ? F* A THE REPORT OF A THE ATER AND A THE ATER. 160VEUDI, S.D. *FE, FEC, J 10, FEE, FOE, P. F. 1 44 1 1, 16, 57E 534, 463, FF 8 1, 81 AND AN AN EXPRISE OF A HEADER CHERT AND AFE STRAITE ASY ESTERATES TO A 24 「E」「「おし、*F日、お」は、シュージンで、キビング、 みょうがけいかいか 10- 01 1,69, ME, BI, ME, PER, FER, FR. SEE, SH D7 NUDUDI, 71, MEE, SBD, 10 H, NEE, ZED, SED, TEE, TH 28-M/D.423, /2, 082, 082, 082, 082, 0862, 082, 082, 000 300VDu23,74,&FE,&10,&10,&70,&70,&70,*F0,&00 310VD025,75,882,882,888,8F8,8EE,8E2,8E2,800 3 DOVDUD3, 27, &FE, &BA, &BA, &EA, &EA, &EA, &EA, &E2, MOO 140VE: 21,78,&FE,882,882,8E2,8E2,8E2,8E2,8E2,800 154 V DUDI, 79, &FE, 88E, 88E, 88E, 88E, 88D, 88D, 88E, 800 360VDU23,80,8FE,882,882,8FE,&E0,8E0,8E0,800 370VDU23,81,%FE,%86,%86,%96,%8A,%86,%FE,%00 380VD023,82,&FC,&84,&84,&FE,&E2,&E2,&E2,&00 390VDUD1,83,8FE,882,880,8FE,80E,88E,*FE,800 400VDUET,84,&FE,&10,&10,&10,&10,&10,&10,&10,&10,&10,&00 410VDU25,85,&82,&82,&82,\$E2,&E2,&E2,&FE,&00 420VDU23,86,&E2,&E2,&E2,&E4,&24,&24,&3C,&00 440VDU23,88,&82,&80,&FE,&38,&EE,&E2,&E2,&00 450VDU23,89,887,887,887,882,8FE,80F,80F,80F,8FE,800 450VD823,90,%FE,&/ 2,&0E,%FB,%E0,%E0,%FE,%00 470ENDPRDC



Command Memory allocation

 *EX20.0
 &C00 - &CFF (imploded)

 *EX20.1
 OSHWM
 OSHWM
 * &F1

 *EX20.2
 OSHWM
 OSHWM
 * &F1

 *EX20.2
 OSHWM
 OSHWM
 * &A113

 *EX20.3
 OSHWM
 OSHWM
 * &A214

 *EX20.4
 OSHWM
 OSHWM
 * &A114

 *EX20.4
 OSHWM
 OSHWM
 * &A114

OSHWM — operating system high water mark. This is the value to which the pseudo variable PAGE is initially set to

Using this technique, the whole character set may be redefined Type in listing 1, which redefines it to a new Hitech character set. Save it under the name 'DEFINE' before you run it. Then type in:

PAGE = PAGE + &600 (RETURN) CHAIN "DEFINE" (RETURN)



In part two of Colin Wilton-Davies' series, he shows you how to set up simple programs, like multiplication

hope those of you who started to explore Spectrum BASIC with me last week because you were bored with zapping aliens didn't get equally bored with the idea of programming! Admittedly, no one could get too excited by the little program we ended up with.

100 FOR c=1 TO 12 110 PRINT c*7 120 NEXT c

All it does is print, in a column, the products of seven and the integers from one to 12. I'm sure most of you could see that for yourselves, but with a more complicated program it is surprisingly difficult for even it's author to remember what it was supposed to do when it is resurrected after a few months. BASIC fortunately allows us poor humans to write little reminders to ourselves in the shape of REM statements (short for REMARK). It is good practice to get into the habit of using these fairly liberally in your programs. Anyone who has been in the position of having to get bugs out of someone else's program or of having to adapt a program to particular needs will endorse this. In Spectrum BASIC, when your cursor is flashing 'K', pressing the 'E' key will produce the 'REM' keyword on the screen. Add this line to the program:

tables

did before. The REM statement is for humans, and the computer will ignore anything written after it in a program line. Now let's make the program really do what REMark says; at present, it doesn't print the proper table, just the products. It would help if we had some words as well as numbers - to do this, we have to use the quotation marks, which we get by pressing SP (symbol shift) and P together. insert the line.

60 PRINT 'Seven Times Table'

Now when you run the program, the heading 'Seven Times Table' is PRINTed above the column of figures on the screen. Press the ENTER key. and the LISTing of your program replaces the column of figures and the heading, with the 'X' pointer at line 60, the last line you entered. Now press the down arrow (C6), and the pointer moves down to the next line, which is line 100. Press 'EDIT', then 'DELETE' three times, and the '100' will disappear from the eduing line at the bottom of the screen; replace it with '70', and press ENTER. Now you have two lines with the same instructions; get rid of the second by typing '100', it's number. Now enter this new line:

new line after PRINTing the value of the variable 'c'. If you RUN the program now, there will be no separation between 'c' and it's product, so we also need the line:

90 PRINT " times 7 = ";

Notice the space just inside each quotation mark: this makes things look tidy in the output. Now when you RUN the program, you really will get the seven times table, but it still needs a bit of tidying to make it perfect - notice how the nice neat columns have gone askew where 'c' has increased from one to two digits in length.

Let's try the 'TAB' function, which is like the TABulator key on an office typewriter, but more controllable. On the Spectrum, TAB is obtained by first pressing CAPS SHIFT and SYMBOL SHIFT together, then 'P' (XP in my shorthand). EDIT line 90 to read:

50 REM print out the seven times table

and when you RUN it, you get exactly the same result as you i

80 PRINT c;

and don't forget the semicolon. The semi-colon tells the Spectrum not to print a space or

90 PRINT TAB 3; " times 7 =

and you have your output in tidy columns. TAB 3 means 'move the printing position right to the third position on the current line', and if the print position was already past this, it would have no effect.

I suggested SAVEing your first program as 'seven', so as to avoid confusion, SAVE this one as 'table?'. Supposing your younger brother, with the Spectrum's assistance, has now learnt his seven times table by heart. You could now go on to write programs for the six, five and four times table, but this would be a waste of effort. instead, let's put the program more under the user's control. Delete lines 50 and 60, and enter:

10 REM print multiplication tables

50 INPUT number

The 'INPUT' statement is obtained by pressing the 'I' key when you have a keyword cursor (flashing 'K'). The Spectrum waits at this line for you to type in a number, and when you press ENTER, stores the number as a variable called 'number'. Now EDIT hnes 90 and 110 to read:

90 PRINT TAB 31: " times ": number;" = "; 110 PRINT c*number

RUN this; the screen goes blank, except for the flashing 'L' cursor at the bottom. You must remember that the

Spectrum is waiting for you to type a number and press ENTER. This is not what is called "user-friendly"; enter a number for now --- say three --and you will get your three times table. Now add these lines:

40 PRINT "Type a number and press ENTER"

60 PRINT number:" Times Table¹¹

See the difference? The program is much more versatile than our first version, but easier to use, because we are prompted by the computer. The last thing we need to do is get nd of the words "Type a number and press ENTER" before the table is printed. The simplest way to do this would be to insert a 'CLS' (CLear Screen) statement as line 55, but a better way is to use the INPUT statement to do the prompting.

between the INPUT itself and the name of the variable to be INPUT will be printed at the bottom of the screen until you have pressed ENTER; then it will disappear. You could EDIT line 50, but there is less typing if you EDIT line 40 to.

40 INPUT "Type a number and press ENTER";number

and of course, get rid of line 50 by entering 50. Now when you RUN the program, you have a prompt which disappears after use, and a nice neat output. SAVE the program now: 'tables' would be a good name. Something may be puzzling the most observant of you. I've only used two variables in this example, and I called one of them 'number'; it makes programs easier to read and understand if variable names are self-explanatory.

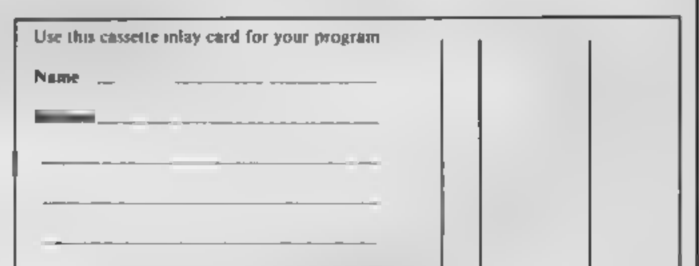
'OK', you might say, 'Why not call the other one 'count', Anything in quotation marks | then?' I would like to, but it is

built in to Spectrum BASIC that 'control' variables, as they are called, have to have singleletter names. Play with the program, and you will find that you don't have to restrict your INPUT to positive integer numbers, or even to just numbers.

A great strength of Spectrum BASIC is that you can INPUT 'expressions', and these will be accepted if they are valid. Try INPUTting '-1.5', 'PI' (XM) or 'SOR 5' (XH5) (which means 'the SQuare Root of 5') as valid expressions, and 'SQR -5' as an invalid expression; notice the helpful 'Error message' you get in the last case. You can build up very complex expressions by using brackets, and the Spectrum error-checking procedures will make sure you use as many right- as left-brackets — try ul

Next time, we'll experiment with colour and sound on the Spectrum.

Programs are always supplied on cassette and are accompanied by full details of the program variables, how the program works and any hints on conversion you can offer. Please type these details double spaced. Listings are helpful but not essential. What is vital is that the programs should be completely error free, so please double check.



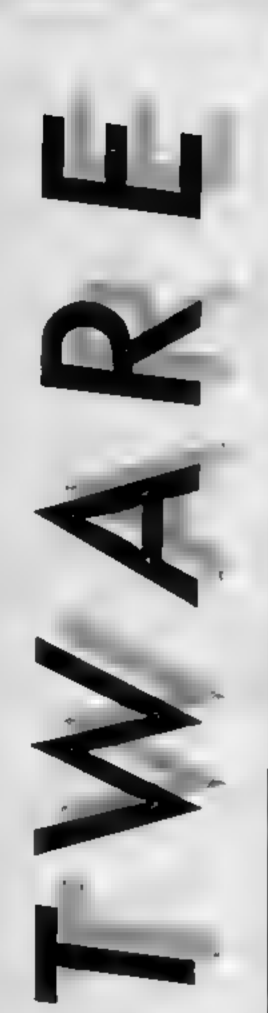
Always use a coupon firmly fixed to the back of your envelope, and fully complete and enclose the cassette inlay card.

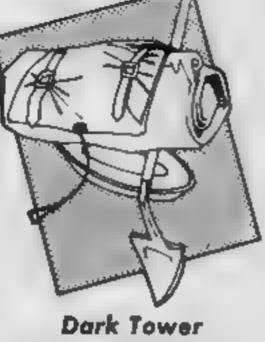
We are particularly interested in programs with less than 100 actual lines of BASIC. All submissions are acknowledged.

Send your programs to HCW!

Expansion needed		_		
Special loading instru-	ctions		=	
		rogram title	an submissio	
		Frogram	U	
Complete this coupor Name	n and stock it firmly		our envelope	
Address	f.			_
Program title		Machine		_}

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In this graphical adventure from Melbourne House, you play the part of Prince Harry. This unfortunate individual has been zapped by the guardian of the dark tower and has mutated into a being not dissimilar to a green potato with legs. The aim is simple, you must collect all the jewels from the 28 rooms in the tower. Once this is done, you have a final room to solve

Each room has the usual ladders, platforms, ropes etc to enable you to collect the jewels. which are protected by a wide variety of robots and other objects, each pairolling a specific area. The problem is to sort out the exact sequence of jumps, moves and other activities necessary to collect the jewels. Hence, this game requires great patience and dexterity. If you collect all the jewels in a room, you get a code letter. The first 500 people who use these 28 letters to solve the final problem will win a free game.

Graphically, this game is well designed but not exceptional The background music.

Empire of Karn

After the success of Heroes of Karn, it isn't surprising that a sequel has been written. In fact, according to the inlay, a third part should appear in due course. The inlay carries the usual background facts full of mysucism and unpronouncable names. It appears that you join up with a fellow called Darin and set forth on a quest to foil the evil intentions of Zheff - 1 think.

Compared to the previous adventure, this game shows a number of technical improvements in keeping with the state of the art. The program loads quickly using interceptor's own turbo loader with no gluches. The first real advance is the improved speed of drawing the various scenes. Multicolour mode is used to produce quite acceptable results. Raster interrupts are used to give text and graphics simultaneously. The textual descriptions of each location are fair but hardly earth shattering.

Another advance is the use of interaction with other characters to provide greater interest. The command parser is fairly competent and will allow word to converse with other

Screaming Abdabs

SCREAMING ABDAR

Now here's a rare thing - a game for the Dragon that can compare with the more popular micros. There has been quite a long rest period as software houses size up the market potential for a micro that is cut off from its supplier. Perhaps more people will realise that a software starved user group is worth investing in - witness the second 6809 show.

The game itself might be considered a little unoriginal as you jump onto moving conveyors and run along platforms, take care of melting floors and avoid all the nasty clements. What I thought was particularly good was the ingenuity of the screen design, there are 35 different screens. and the sense of humour employed in creating revolving screws, snipping scissors and other assorted objects to cut you down to size

It's in black and white using the highest resolution and therefore quite detailed. The animation of the little man is particularly good as he battles his way through.

The title page offers a chance for up to four players and an opportunity to randomise the

	however, is superbly written and arranged. The degree of difficulty of the screens varies markedly Pavloda is used with a few tweaks which give a pretty, high-resolution picture. Loading was fault free. Some are quite simple whilst some are diabolical Whilst I enjoyed this game, it isn't particularly original and not quite as addictive as some. Not with standing this reservation, this game is certainly worth checking out M.W.	characters. One surprising ommission, however, is the absence of commands such as 'Examine'. This proved to be rather irritating. No 'Help' is offered either, which will deter the complete beginner. Overall 1 wasn't too impressed with the atmosphere generated by this game. In spite of the pictures, I couldn't get deeply involved in the game. This problem was enhanced by the unhelpful responses to many commands. At the price, quite good value. A.W.	
	Publisher: Melbourne House	Price: £7	Publisher: A & F Software
60	Address: Castle Yard House, Castle Yard, Richmond, TW10 6TF C64.	Publisher: Interceptor Micros Address: Lindon House, The Green, Tadley, Hants	Address: Unit 8, Canal Side Industrial Estate, Woodbine St East, Rochdale, Lancashire OL16 5LB DRAGON

Penetrator

You don't get any points for guessing that this is a scramble look alike. In fact, this game appeared many moons ago on the Spectrum and has now been converted to the 64.

The scenario is quite standard and involves piloting a space ship/aircraft down a network of tunnels. The floor of the tunnels are littered with radar scanners and guided missiles. These can be bombed or shot for points. Unlike scramble, you don't have to bomb to gain fuel. Additionally, it appears that the longer the Radar scanners are operative, the more accurate the missiles become. There are four stages to the tunnels and you must destroy a neutron bomb cache in the last phase to complete the mission. To help you gain experiise at negotiating the tunnels, there is a training mode which enables you to try any of the four stages with unlimited lives

The graphics are nicely drawn with jolly mushroom cloud explosions and nicely animated radar screens. A potentially useful option is an editor for customising the landscape. That



For many moons I have awaited the appearance of a version of that superb arcade game 'Battle Zone'. Here it is, at last. The scenario is simple. You control a tank-like vehicle and must progress via a warp-link to various star systems, destroying the various enemies on the way.

The display gives you the view through the front of your tank. The scenery and opponents are drawn as line shapes. The strength of the game is the 3D effect which is generated as you move. The opposition and other objects change position, shape and size relative to your movement. These changes occur rapidly without any trace of flicker. As the enemy fires at you, even the laser bolts or shells are visible as they head in your direction. Scattered around the area are obstacles and fuel dumps. The latter are useful to replenish your reserves

When you encounter the warp-link, you can use it to move on to the next planet. You are equipped with shields whose energy is depleted as you are hit and you have an invisible cloak for moments of extreme danger

Blagger Goes To Hollywood

This is another in the Blagger series by Alligata and is just as impressive as its predecessors! The object is to appear in a film. In order to achieve this you must first reach the producer's (a character named Spielbum!) office.

Attempting to stop you in this are a number of well known film characters such as James Bond, Superman, Batman and the Hulk! These may be knocked out by picking up certain props and throwing them at the appropriate character. There is no indication which prop will take out which character although they are connected in some way - for instance Batman is taken out by a 'P-O-W'. Another way to identify which prop to use is that as you enter a character's section the game music changes to a theme from a film identify the theme and you have the character. Once the characters have all been taken you are allowed into Speilbum's office where you have to do it all over again!

The graphics of the game are very like Zaxxon with a 3D, four way smooth scrolling display. The sound, as I mentioned consists of quite a few tunes and is thus very good, especially the Jaws Theme.

The game is very difficult at first as each time the characters



is, if I could get it to work properly. I can only assume that there was a bug in my copy since the editor wouldn't work as described in the instructions. Overall I found this game a hittle easy and rather boring. In spite of the additional features this game is not an improvement on the classic scramble game and Melbourne House is probably about 18 months too late in releasing this game A.W.	Everything about this game is professional and slick. The animation is superb with nice transitions between screens. The comprehensive instructions are supplemented by a superb introductory sequence in the program describing the various adversaries. Both keyboard and	touch you you lose a life and you only have five lives. Control is by joystick and i didn't like this much as Blagger tended to get stuck trying to go through doors and it always happens at the most crucial moment! The game also features walls that grow and shrink to hinder you, telephone boxes which appear if you spend too long anywhere and also the Tardis which appears to finish you off. An excellent game and one	Yowning
Price: £6 95	Price: £9 95	for every C64 owner! J.G.D. Price: £9.95	
Publisher: Melbourne House	Publisher: US Gold	Publisher: Alıgata	1 Con
Address: Castle Yard Hse, Castle Yard, Richmond TW10 6TF C64	Address: Umt 10, The Parkway Industrial Centre, Heneage St, Birmingham B7 4LY	Address: 1 Orange St, Sheffield	Comatose

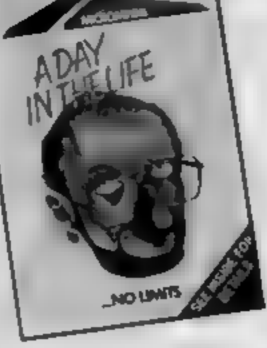


Raid on Bungleing Bay

This is a sophisticated game for thoughtful shoot-'em-up addicts, You are a helicopter pilot whose mission is to stop the building of a war machine. This machine is being built at six factories located on well defended islands. The dozen or so islands occupy a hundred screens of hi-resolution graphics.

You operate from an aircraft carrier and to help you navigate this vast area there is a radar screen showing the surrounding nine screens. There is also an indicator pointing to the direction of the carrier. You have unlimited missiles but only nine bombs per flight. The joystick gives you very realistic control of the chopper, so after a bit of practice you are up and away.

Although your main concern is locating and bombing the factories you need to attack and destroy the fortifying weaponry. You need to also destroy any radar installations you come across. These help fighter planes locate you. And another thing, bombers attack your carrier so you need to nip back smartish when the warning alert comes.



A Day In The Life

A day in the life of Uncle Clive is the story line but Micromera never actually mentions this. The game is of the Horace type with large coloured shapes moving freely about the screen. Chve has been made Dame Commander of the British Empire and today's the day when he receives the honour from the palace.

You start in Clive's house and must guide him to get his suit and then a key to let hum out. All this must be achieved whilst avoiding cats, bugs and flying television sets! Once outside the game continues in the same vein for the next 20 screens, taking Clive to the railway station, the pub, a wine bar and finally the Palace itself. All the while Clive must pick up certain objects on each screen in order that he may move onto the next one. The graphics, as I mentioned, are large and move very smoothly. Control is by keyboard or joystick and the keys can be redefined if necessary.

Sound consists of an annoying little tune that thankfully can be switched off!

Nato Commander

In this war game, you play the part of a Nato commander tasked with repelling the invading Warsaw Pact Forces Russian, East German, Czech, Polish and Hungarian. To perform this task you have access to British, American, West German, Dutch and Belgian forces. All forces are divided into the usual groups such as armour, mechanised infantry, airborne, nuclear units etc.

The actual play is fairly straight forward. You are given a map of Europe showing the development of forces. The map, being larger then the monitor screen, scrolls when necessary. Using a square cursor, you instruct units to move and attack the enemy. The game is played in accelerated real time with the time and data displayed on the screen. Periodic bits of information appear on the screen and can be used to determine your strategy.

Four scenarios are available involving different attack threats and patterns. The final result of the game is a combination of loss of material. positional considerations and political points. Political points vary depending on how the



Gogo the Ghost

Gogo the Ghost is love sick Some evil ghoul has imprisoned his beloved princess in the castle. Your task is simple guide Gogo to the princess so they can both live happily ever after. The cassette inlay informs you that she is locked in room 150, so I would take a packed lunch as you could be in the castle for duite a while.

Each room Gogo enters has a number, and some also have names. At the start you are asked for a password, and entering a room name enables you to commence from that point.

Upon entering a new room Gogo acquires sufficient power to allow him to become invisible. for a few seconds. This enables him to pass through any of the phantoms which guard each room, Gogo is made invisible by pressing the joystick fire button. However, pressing the button a fraction too soon causes Gogo to reappear in midphantom and "FJUP!" no more Gogo. According to Firebird, "FJUP!" is Swedish for "ZAP!" - who says games aren't educational.

If by some fluke you manage to eliminate all six factories you are treated to a newspaper account of the raids and a victory parade on the screen. Needless to say I never reached that stage. This is a good game that allows you to try out different tactics to jack up your score so you one day qualify for the victory parade. The graphics and sound are excellent. Only a price reduction can make it better value for money L.C.	load then the tape may be rewound to the beginning of the block and another attempt	whether conventional, chemical or nuclear weapons were used. The use of graphics and sound are effective and the gmae played smoothly with no significant bugs, although there were some aspects which didn't perform as described in the instructions. On the whole this is a tough game which takes effort to master and will probably appeal to the enthusiast. At the price the game is a little expensive but is still reasonable value for money. A.W.	you will also find a variety of useful objects scattered around the rooms. Their purpose isn't known until Gogo picks them up. At this point one of six symbols at the base of the screen will be illuminated. The symbols represent life, power, time, and differing numbers of bonus points. The graphics are nothing spectacular but this didn't detract from the playability of the game. At a cost of £2.50 the game represents excellent value for money. J.R.
Price: £12.95, disc	Publisher: Micromega	price: £9.99	Price: 2.50
Publisher: Anolasoft	Address: 230 Lavender Hill, London SW1	publisher: US Gold	Publisher: Firebird
Address: 72 Westfield Ave, London SW13 0AU	SPICTRUM	address: 10 The Parkway Ind Est, Hencage St, Birmingham B7 4LY	Address: Wellington House, Upper St Martins Lane, London WC2H 9DL
		- Server	<u>set</u>

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Bridge Player 2

A bridge player I am not — but, with many more hours using this program and I shall be asking for tuition — or perhaps CP Software already publishes a Basic Course in Bridge? This is a well designed and wellorganised program with many options available to the experienced player wishing to sharpen his skills on his own.

You are offered a series of five options for instance: "computer deals", "you deal", "play the cards from all four hands" or "let the computer play the defender's cards". Then, after a short shuffle, the computer deals the cards, either showing four hands or two, on a green cloth, or just your hand, large at screen top while you make your bid

Screen shows number of hand, dealer, and contract at top left with score bottom left, last trick shown bottom right winner flashing — the cardtable shows cards in centre and N, E, S and W hands around that. Quite realistic and easy to follow

Bidding is in accordance with



Slouth

Sleuth is an extremely clever and useful BASIC debugging tool which has dual screen and single stepping modes. However, its wide range of commands and facilities mean its not easy to 'drive' but once the operating sequence has been learnt one begins to appreciate its value for developing new, or debugging old, programs. This complexity means that a short review cannot do justice to its full potential, however, here goes.

Sleuth is similar to a machine code monitor program and can be entered before or after loading a program. Fewer problems will be experienced if the ROM is entered first. Then a program can be loaded, saved or listed. The control screen has a very clear display which shows status, current line being executed, current procedure, values of variables in current statement, values of user selected variables and a space at the bottom of the screen, set aside for command entries. Each statement in the current line is highlighted as it is executed and the variables are continuously updated as the program runs. The speed of program execution under Sleuth's control can be varied from one to 100 statements per second and may be frozen at any point. which when combined with dual screen mode enables the user to analyse the effect of each statement on the screen display. Conditional and unconditional breakpoints can be set so that the program will stop running on reaching a predefined line number. Similarly, variable breakpoints can be set so that the program will halt when a chosen value is reached. Conditional breakpoints must not contain a BASIC keyword. For example A%) = (33*score%+B)*3*2 is acceptable, but A=SIN(X) is not. All breakpoints may be temporarily disabled and can be displayed on the control screen.

Whilst the program is running Sleuth allows the user to halt the execution of the program and change the value of any variable so as to see its effects upon the screen display

It will allow a program to be run from any line number or can be made to jump a section by a GOTO statement. In addition, a multistep command can be used to avoid the problems of single stepping



Premier League

This is a football management simulation written in just under 42K of BASIC. In it, you are the manager of a Division I team, and have to work your way up to the top, or face relegation. You can equally be sacked for financial mismanagement.

At the beginning of the session, you can give your team a name, then examine the squad. For each member, all well known named footballers, you are given position of play, skill rating and current form. At the same time, you may view the squads of all the other teams in the league. The same information is given, but the players are numbered not named. This becomes important when you come to buy or sell a player later, an interesting bargaining process.

From your full squad of 15, you choose who is to play, and who will sub. You may also choose to have training sessions. These may be very successful, in which case your players' skill improves, or may result in injury. When all this is done, it's off to the match! The screen clears to show a football field from above, and at various points in the match opportunity is given to play your sub. Names of scoring players are given. The final result is incorporated in the league table. If this all sounds like Addictive's Football Manager. it is! The difference is that it's slower, cheaper, and doesn't feature the match highlights. Not as good in my opinion D.M.

the Alcol system — though an expert friend says it makes unrealistic bids when the computer takes partners.

The program offers: postmortem facility with rebidding and/or replaying of any hand, full scoring, both of the result and cumulatively; the ability to input selected hands, review bids, see the play to the earlier tricks, peep at the opponents' hands and at any time to go on to the next hand or to return to the option list.

Must stop now — it's my turn. T.W.

Price: £9-95

Publisher: CP Software

Address: 2 Glebe Road, Uxbridge, Middlesex

SPECTRUM P

through long time delays.

The control screen also shows the nesting levels of FOR loops, GOSUBS, REPEATS and PROCs, which can be useful for checking that loops are properly exited

The package includes a comprehensive instruction manual and it pays to read this very carefully before using Sieuth. I wasted an hour trying, unsuccessfully, to enter dual screen mode before finding out that one has to enter this mode before loading a program. J.D.

Price: £29

Publisher: Beebugsoft

Address: PO Box 50, St Albans, Herts



price: £4.75

publisher: E & J Software

address: 59, Stainton Rd, Enfield, Middlesex



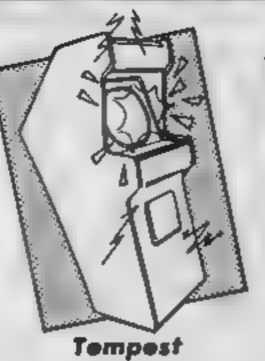
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I have my doubts about the use of an individual with such a spinal deformity as the central character in such a game, despite the slender association with the historic resident of Notre Dame.

This game claims to be arcade style, which in essence means that it has the look of the arcade game but not the speed, and that can often be a telling factor in its popularity. For all that, it still manages to provide a challenge to the younger user.

The opening screen allows a choice of either joystick or keyboard control, and the facility to practice any of the 20 screens until you feel confident enough to go ahead. In essence this is, I suppose, a Kong derivative, where Quasimodo must reach a bell and ring it. coping with castle guards, arrows, fireballs, and kestrels. Yes, kestrels. The ultimate goal is the rescue of Esmerelda, who just happens to look like a felia. in this implementation. If he manages to toll the bell in each of the 20 screens, a special feature comes into play - I never found out what this might be. If Quase is still crouching around when the displayed bonus score has counted down to zero he loses one of his four lives regardless. The practice of screens is therefore virtually a necessity The graphics are quite good, but the keyboard response leaves a lot to be desired. Documentation is fairly good, and the robust packaging as usual shows a graphic quality which is clearly impossible on the 4A. This needs Extended BASIC and has a joystick option. P.B. Price: £7 95 Publisher: Intrigue Software Address: Cranbrook Rd, Tenterden, Kent TN30 6UJ



One of the more mundane aspects of a space pilot's life is stargate duty.

You're sat in your ship, the Claw, leisurely moving around the rim of the stargate keeping a wary eye for unwelcome visitors. Occasionally however, things get a little more hectic when a squadron of aliens tries a little stargate crashing Tempest from Superior is based around one of these occasions

The stargate is a wire frame construction drawn 1.77 perspective down into the screen. The exact shape of the structure varies from level to level Perched, precariously, on the rim of the gate you are attacked by ever increasing numbers of assorted aliens. These make their way slowly up the gate, increasing in size as they approach. Using your left and right rotate controls you flip around the rim of the gate firing your lasers down on to the enemy. A more effective way of vaporising the aliens is to use your super zapper, but you are only allowed one such zap per screen

There are a multitude of different meanies, some split into two when hit, some leave a nasty green spike in their wake These spikes must be avoided at all costs when your claw is catapulted down the stargate at the end of each successuily cleared screen Having played Tempest in the arcades on several occasions, I was slightly disappointed to find that the Beeb version was written using Mode 5, but once I got accustomed to the low resolution screen the game was just as exhiberating as the original **J.R.**



Tiler

Interceptor has a reputation for excellent games. Could this brilliance transfer to the Spectrum, I wondered? In Tiler, you are an Acme contracted engineer who must tile the roof of Rob Rubber's house. This involves crossing three screens to collect a key, then a tile, then laying it, whilst avoiding rob himself, who bounces around in deadly fashion.

Unfortunately, the Interceptor magic has not worked on the Spectrum The game lacks professionalism. Although the background graphics are well drawn and colourful, both the animated characters are jerky and unattractive. Sound is average, as are the instructions. The high score table is frustrating to use.

if the description at the top sounded like a platform game, I misled you Very little skill is needed, and with only one possible way of dying, there is nothing to avoid Movement between the small number of floors is by one way ladders;



DATABLE SOF

Mini Office Four programs for less than the

price of one! To prove the point that prices sell programs, this classic business package has succeeded in relegating several charttopping games programs down a peg or two.

Now the home enthusiast has the ability to bespoke his or her own personal database and spreadsheet — project the data to a sophisticated graphics package and communicate using a rudimentary wordprocessor

Doubtless the database will be well thumbed. Its capacity to keep records of varying lengths and complexities with near instant recall is phenomenal, if only as the oft suggested personal telephone directory, or perhaps more usefully a magazine review index.

Ideal for keeping tabs on financial transactions, the spreadsheet reveals all. Time spent tailoring it to fit your own needs is well rewarded. Almost any analysis of income or expenditure, be it personal, private or business can be output to the screen or printer.

The annual tot up should enlightening. prove Comparison of the monies spent on computer magazines and bread for instance, emphasising the correctness of your priorities! The graphics package is primed with data generated by the spreadsheet. Here a pictorial representation of the figures is produced as a 3D bar chart, a pie chart or a simple line graph. Lacking the neatness of right justification was a disappointment. On the credit side was a word counter displayed at the top of the screen, along with the number of words per minute being typed in edit mode. Maximise your computer with this mini office. D.H. Price: 5 95 Publisher: Database Address: 68, Chester Rd, Hazel Grove, Stockport

Mstrad



price: £9.95

publisher: Superior Software

address: Ground Floor, Regent Hse, Skinner Lane, Leeds 7 attempting to move the wrong way causes your man to stand paralysed. He probably realises how boring this game is

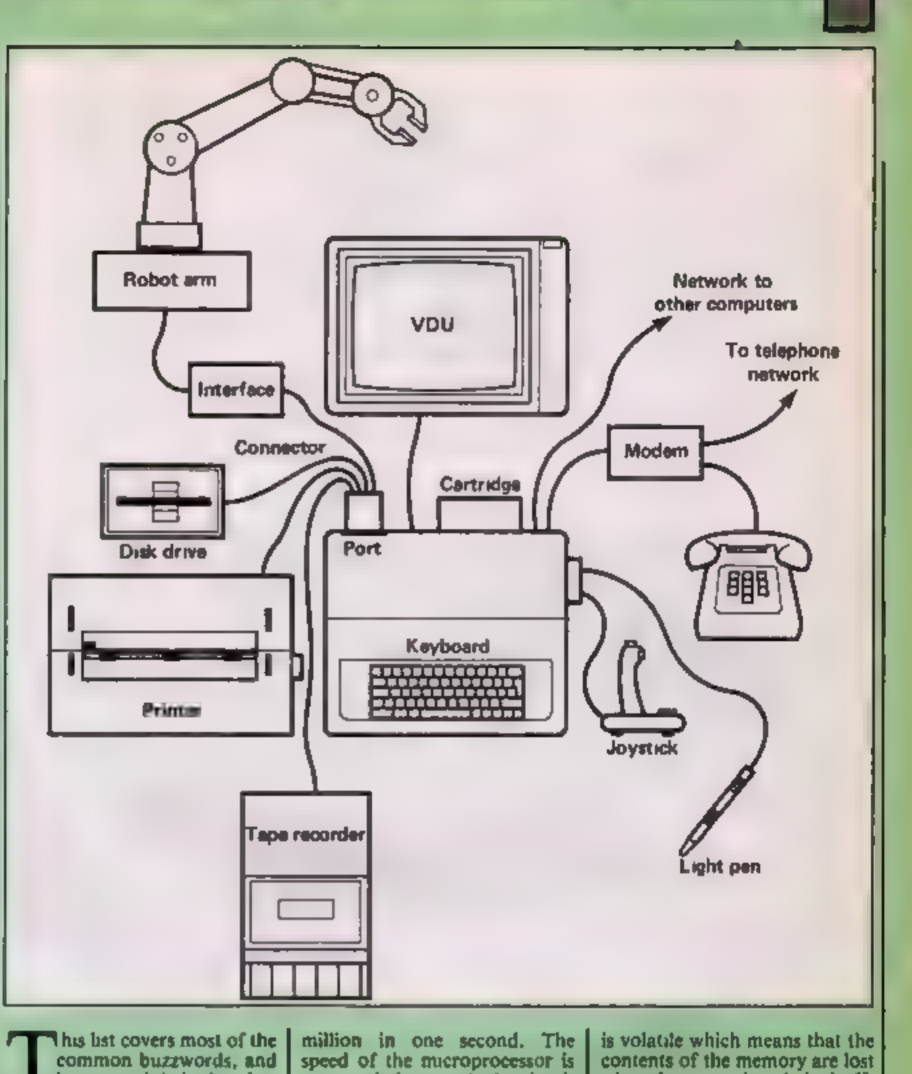
The small number of screens only adds to the game's basic fault: it is extremely tedious The roof needs a lot of tiles, but the task does not change at all — every time you have to follow the same, long-winded routine. Quite how interceptor expects people to like this, I have no idea.

There are many, much better games for your Spectrum, some at half the price. Let's see some conversions of Commodore games instead, Interceptor. P.S.

Price: £5.50

SPECTRU

Publisher: Interceptor Address: Lindon House, The Green, Tadley, Hants, England in this pull out and keep jargon guide Iain Murray guides you through the maze of computer terms and Jargon



R

FEACH

L is not alphabetic, but thematic, beginning with the internal workings of the computer, through software terms to computer systems and applications.

Microprocessor: This is the brain of a microcomputer, a single integrated circuit chip which contains all the circuitry necessary to perform the logical arithmetic and 'housekeeping' functions necessary in a computer. A microprocessor can only move numbers around in it's memory, add two numbers, and compare two numbers. However, when such instructions are grouped together to form a program, the simple instructions combine to give the microprocessor an apparent degree of 'intelligence",

Generally, a microprocessor can perform these functions very guickly, often more than a governed by a clock circuit which provides a 'heartbeat' for turning the operations within the computer.

The microprocessor communicates to other devices within the computer along a bus which is a collection of wires along which data can pass. Usually two buses are used, an address bus which carries the memory location which the microprocessor is looking at, and a data bus which carries the information being read into or out of the microprocessor.

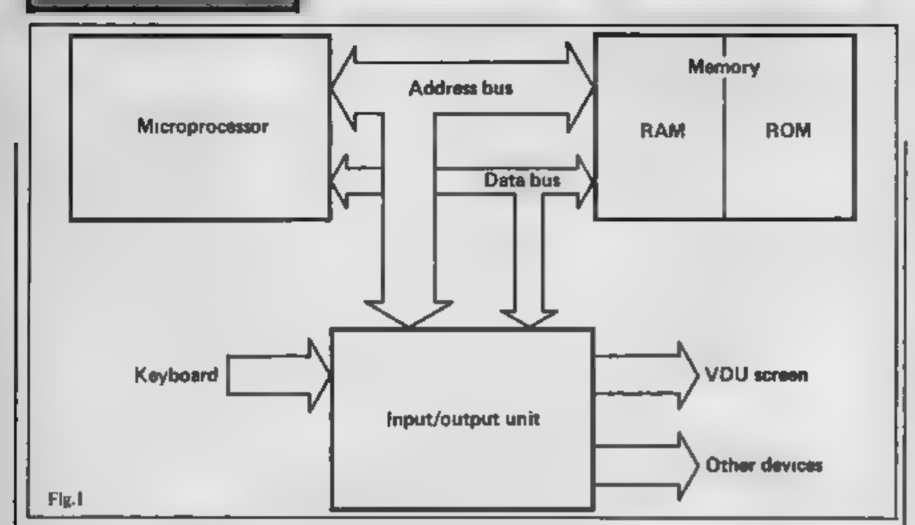
Random access memory (RAM): The name given to memory which can be written to by the computer, where programs and data are stored. RAM can be randomly accessed, i.e. data can be input and output to anywhere in the memory at any time, and it does not need to be read as a continuous series of data, RAM but RAM and normal ROMs

when the power is switched off,

Read only memory (ROM); A type of memory which is also randomly accessible, but unlike RAM it cannot be modified by the computer, only read from. The contents of this memory device are placed there when the integrated circuit is manufactured, and generally contain data necesary to the working of the comuter,

In home computers, ROMs usually hold the BASIC language, character sets and operating systems. Some types of ROM can be programmed and reprogrammed by the user. but special equipment is required to perform this blowing of ROMs. Chips available include programmable ROMs (PROMs), Erasable Progammable ROM₅ (EPROMs) and Electrically Alterable ROMs (EAROMs),





are usually all that are used in microcomputers.

input/output (I/O): All microcomputer systems require some form of I/O in order to receive data from the outside world, and to output results to the programmer. This is performed by the I/O unit which may be connected to a keyboard, VDU screen or other peripheral devices (Fig. 1).

Memory map: Figure 2 is a diagram of the memory area available in a microprocessorbased system and shows where the microprocessor must look for it's data

Bit: A Binary digIT, i e. a single '1' or '0' state in memory.

Byte: Eight Bits, each being differently weighted so that a sor to perform. Machine code is a low-level language because it is difficult for humans to understand, but easy for the microprocessor to execute very quickly.

Assembler: A program used to make the writing of machine code easier. All machine code instructions have a mnemonic (a short code word representing the function of the machine code instruction). An assembler program allows the programmer to write his machine code in these mnemonics.

It then goes on to convert the mnemonics into the machine code numbers which the microprocessor will execute. A disassembler program performs the opposite task, converting a machine code program into a list of mnemonics. compiled version of the program.

With an interpreter, the program code is changed into machine code as it goes along, and it is this process which causes high-level languages to run so slowly.

Examples of high level languages include BASIC (Beginners All-purpose Symbolic Instruction Code). FORTRAN (FORmula TRANslation), COBOL (COmmon Business Oriented Language), ALGOL (ALGOrithmic Language) and PASCAL. These languages contain different programming structures and facilities, and their use varies according to the type of program being written.

Structured programming: Effectively a 'clean' form of a high-level language program, with the program broken down into easily understandable 'modules' of code containing the program's constituent functions and algorithms (program sections defining a particular operation). This avoids too many program jumps which can lead to a very confusing program when you look at it later

Variables: High-level languages allow you to assign names to the numbers (variables) you are using in your program, which makes manipulation of the numbers much easier.

Variables are usually one of four types: real variables contain numbers with decimal parts, i.e. not necessarily whole numbers. Integer variables contain whole numbers, i.e. numbers with no digits after the decimal point. String variables are used to hold lists of text characters or words, and to manipulate these words.

Arrays are special variables, consisting of a table of variables (real, integer or string) all with the same name, but each subscripted with a different number. When used in program loops (program sections repeated over and over), array variables become very useful. They may be constructed with more than one dimension (i.e. more than one identification number)

Bug: This is a common expression used to describe a fault in a program, or a bit of software which does not perform as expected. If a fault is particularly bad, it may cause the computer to crash which means that it either locks up and you cannot regain control of it, or it automatically resets itself and your program is lost.

byte can hold a value of up to 255 (decimal). The Least Significant Bit (LSB) has a weighting of one, the next bit a weighting of two, then four, eight, etc. up to the Most Significant Bit (MSB) which has a weighting of 128 (Fig. 3).

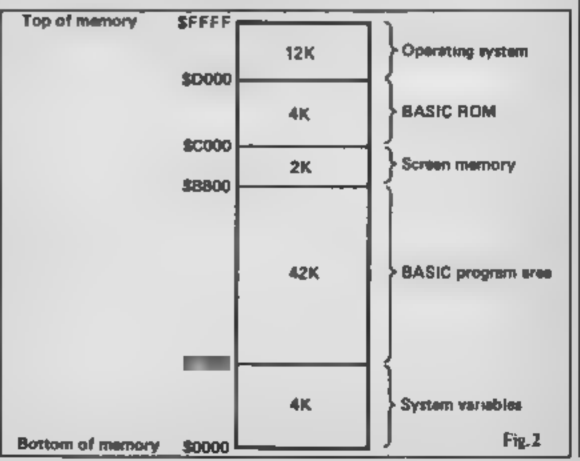
In eight-bit microcomuters, memory is arranged in bytes, with 16, 48, 64 etc. kilobytes (K) of memory available, 1K being equal to 1024 bytes.

Memory bytes can hold data, instructions, characters etc., and may be joined together to form words of 16, 32 etc. bits, or may be split up into their individual component bits or nybbles (four bits).

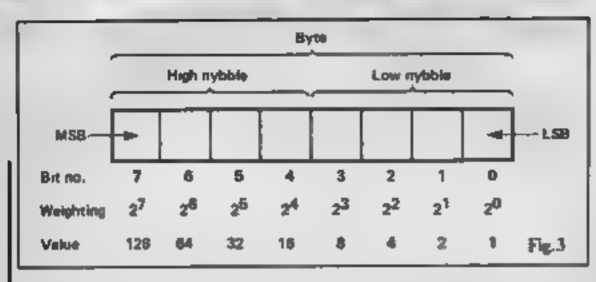
Machine code: The native language of the microprocessor, i comprising a series of numbers stored in memory which form a chain of instructions and operands for the microprocesHigh-level language: An English-type language which makes programming easier for humans. It contains words and structures which make the program's function more easily understood. However, before the program can be executed, it must be turned into machine code for the microprocessor to execute, and this is a slow process.

This can be done as the program is being executed (at run time), using an interpreter program (this is the usual method on home computers), or can be done beforehand using a compiler program

Compilers create a new version of the program in machine code, which can be executed directly at run time, the speed of the new version being dependent upon the efficiency of the compiler. It is usually faster than the non-



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Faults in the machine or the t program which cause the computer to crash irretnevably, or to lose it's memory are said to be fatal. If an error occurs only very occasionally, it may be due to a little used routine being faulty, or due to some outside influence on the computer, such as cosmic rays and mains voltage spikes. These random faults are said to be soft errors.

Digital: Indicates data storage/ transmission by way of a series of 'on' or 'off' states in a circuit.

Analogue: Indicates data storage/transmission by the size of a current or voltage in a circuit.

Binary: A number system comprising only the numbers 0 and I (high and low states). Binary numbers are to a BASE of 2 (decimal numbers are to the base 10). Binary arithmetic is used by digital computers because a BIT can only hold the numbers 0 and 1.

Binary: A number system comprising only the numbers 0 and 1 (high and low states). Binary numbers are to a BASE of 2 (decimal numbers are to the base 10). Binary arithmetic is used by digital computers because a BIT can only hold the numbers 0 and 1.

the serial method of transmission in which data is transmitted one part at a time along a single wire. Senal data requires a more complicated transmitter and receiver, but parallel data is more subject to interference if transmitted over a long distance.

PCB: A Printed Circuit Board is the flat board on to which the electronic components of your computer are attached, and which contains the circuitry necessary to bak the components together.

User: The general term applied to a person operating a computer.

Printer: A device for producing a hard copy, a printed copy of program listings or other documents produced by a computer. Printers might be pen-type (producing text with a ball-point pen head), dot matrix (which form letters from a series of dots), or daisywheel type (this has a head containing characters pre-formed, ready to punch on to the paper).

Plotter: This is a special type of printer, operating on a flat sheet of paper, used to produce large graphic displays with a moving pen.

program file. They are accessed by using a filename.

Cartridge: A device used to hold a program in some form of ROM chip. The program can then be selected by plugging the appropriate cartridge into the computer, and it is then immediately ready for use.

Hardware: Any physical piece of computer apparatus including keyboards, connectors, printers, disc drives, etc.

Software: All programs funning within a computer's memory. Also often applied to tapes. discs, etc. which are used to store the programs on.

Firmware: A combination of hardware and software which applies to memory devices such as ROMs, EPROMs and cartridges (i.e. hardware) but which contain programs (i.e. software).

Video: Anything connected to the visual display generated by the computer.

Sound generator: A device fitted to some microcomputers which is used to create sound effects and music in programs.

Character: The name given to

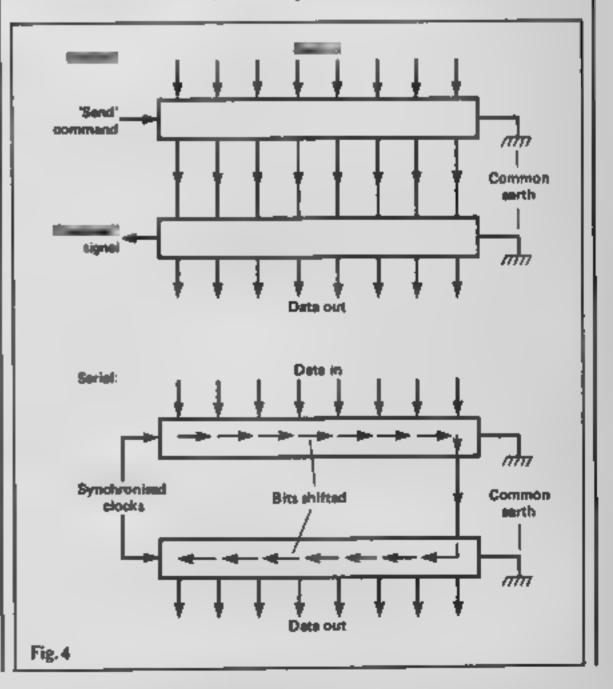
letters, numbers etc. which are used by the computer in displays and printouts. Most computers use a standard set called the ASCII (American Standard Code for Information Interchange) set. Each character is referred to by a number and the computer changes this number into the appropriate pattern on the screen

Graphics: This is applied to computer displays which are not made up from standard letters.

Low resolution graphics means that only a small number of picture elements (pixels) can appear on the screen (e.g. 25 x 40). Pixels can be characters - letters, numbers or other defined blocks.

High resolution graphics is the term applied to displays in which the individual pixels (dots) on the screen can be used independently. Displays of around 200 x 400 pixels are common, although specialised graphics terminals with resolutions up to 1500 x 2000 pixels exist.

Utilities: Programs designed to make life easier for the computer user. They include



Octal: A number system comprising only the numbers 0 to 7, i.e. to the base 8. This system is sometimes used for convenience by machine code programmers.

Hexadecimal: A number system comprising the numbers 0 to 15, i.e. to the base 16. Numbers 10 to 15 are represented by the letters A to F respectively. This system is often used by machine code programmers for convenience. Hex numbers are denoted by a preceding \$ sign or a letter H after the number

Parallel: A method of data transmission. Several bits of a digital signal are being passed simultaneously along a number of individual wires. It requires more wires, but is faster than l read by a computer, or a

Floppy disc: A magnetic disc like a gramophone record which can be written on to or read from by a computer using a disc drive, enabling programs and data to be stored permanently for retrieval later.

Data is stored in random access format, enabling it to be retreived quickly. Hard discs are not usually interchangeable, although they can store much more data than a floppy disc.

Magnetic tape: Tape on to which data and programs can be stored in a serial fashion, making data retrieval slower and more difficult than with a disc system. For home use these are usually tape cassettes.

File: A block of data stored on disc or tape. This can be numbers or strings stored to be

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programmer's aids such as graphics packages and machine code tools.

W

Mainframe computer: The term applied to large multi-user computers with large memories and vast computing power. These are very expensive and are generally only used in factories and other establishments where a lot of computing power is needed by a large number (10-100) of people simultaneously.

Minicomputer: A large and fast computer, supporting perhaps five users simultaneously. They are used where a lot of computing power is needed by one system, such as real-time simulation of a complex electronics system.

Microcomputer: A small desktop computer for one user, with limited computing power and memory.

Keyboard: The panel of labelled buttons connected to a computer which allows the user to communcate with it. Keys are the most common type of input device.

Joystick: A stick, simular to that used in some aircraft, used to give a simple form of direction controls to a computer. Digital joysticks give a signal of 'on' or 'off' for each direction, whilst analogue Joysticks give an output which is proportional to the position of the joystick. Trackballs consist of a sphere, part of which is moveable in two dimensions, with movement controlled by the speed of rotation of the ball, rather than it's current position.

position of the end of the arm. Graphics tablets and digitisers are used to input a picture into a computer quickly and simply.

VDU: A Visual Display Unit is the screen on which a computer gives it's video output. This can be a moaltor, which is fed directly from the computer or, by putting the video signal through a UHF modulator, it can be connected to an ordinary TV set.

Terminal: The name given to a single unit comprising a keyboard and a VDU, particularly when connected to a mainframe or municomputer.

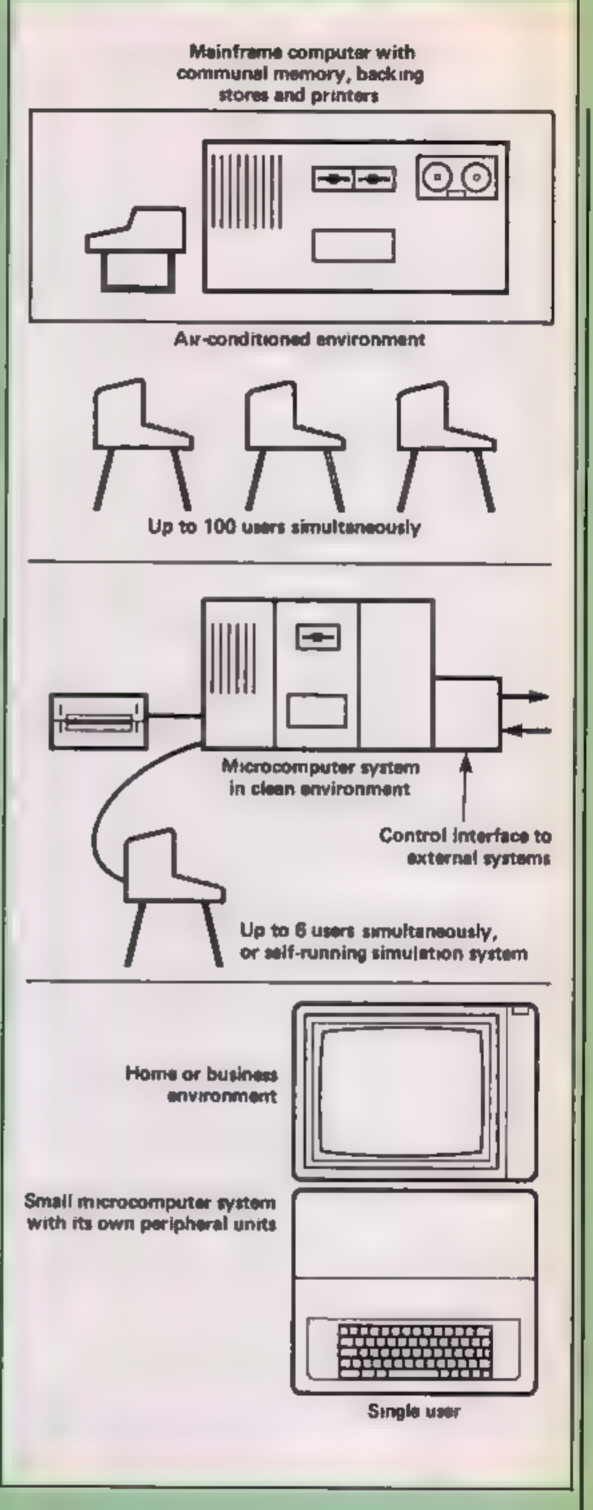
Perigheral: A device which is not actually part of the computer itself, such as printers, disc drives, tape drives and VDUs.

Backing store: A non-volatile device used to store programs and data for later retrieval Examples include disc drives and tape recorders.

Port: The plug or slot on the outside of a computer which is used to connect it to peripherals and other external hardware for input and output of information.

Connector: The plug/socket/ cable combination used to connect two ports on two pieces. of equipment.

Interface: If two pieces of hardware are to be connected, but the data output from one is not in a form which the other will accept directly, then an interface must be used.



Light Pen: A pen held in contact with the output screen of a computer, by synchronising the data from the pen with the electron beam scanning the screen, the position of the penon the screen is calculable by the computer.

Graphics tablet: A pen, held in contact with a flat board, with a series of contacts beneath the surface of the board, used to sense the position of the pen on the surface.

Digitiser: An arm connected to the computer, with the joints relaying data of their angle. The computer can calculate the Modems: Used to connect I

Digital to analogue converters: A type of interface used to convert coded digital signals into a linear analogue output,

Analogue to digital converters perform the opposite function used in converting real-world values (e.g. temperature, distance, etc.) into a digital form for processing by a computer.

Network: A special interface used to connect a number of computers together, and to a number of common peripherals such as a disc drive and a printer which can then be used by all the computers on the network.

contain the necessary circuitry | on the telephone network.

computers to each other by way | to code and decode the of the telephone system. They computer data for transmission

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This week **David Ellis** explains some of the words used for graphics on the Amstrad CP-C464

RAN

o simplify the operation of drawing lines on the Amstrad screen the new words RIGHT, LEFT, UP, and DOWN will be added to the RSX. The following jumpblock routines are used:

2 GRA SET PEN (&BBDE) This routine sets the PEN colour of the line to be drawn. The PEN value is passed, via the accumulator, to the routine. The value in the accumulator is 'masked' so that it's range is correct for the current mode, 1.6.

MODE Ø value Ø to 15 MODE | value @ to 3 MODE 2 value 0 to 1

T TANK TO DE A TITUE

10 MODE 0: DEFINT A-Z: ORIGIN 190, 398: PAPER 6: BORDER 3, 11 28 WHILE TIME>0:READ word#:1F word#="end" THEN 5000 30 L=LEN(word#)-2:direction=VAL(LEFT#(word#,1)) 58 colors="2"+MID#(word#,2,1):color=VAL(color#) 60 size=VAL(RIBHT\$(word\$,))) 70 ON direction GOSUB 1000,2000,3000,4000 88 WEND 100 DATA 2350,4A50,2B50,3D50,2350,4A150,1B50,3D50,1350,4A50,1B50,3D150,10170 118 DATA 23158,4A158,18150,3D68,2358,4A18,2850,3D58,1358,4A18,1850,3D60,10178 128 DATA 2356,4A168,2915,3D58,2326,4A58,2915,3D188,2356,4A158,1B158,3D158 184,48198,26296,2135,42188,1335,37186,16115 148 DATA 21188,4268,1378,4728,2178,4228,13188,3768,2178,3228,1378,3728,184 150 DATA 40152,20150,2030,3F13,1030,4F15,406,4015,2F30,3015,1F30,100,3020 168 DATA 2E45,4F50,1E50,3F22,2E9,3F6,1E4,3F22,1070 178 DATA 2F50,4E50,1F50,3E8,2F42,3E13,1F33,3E0,2F33,3E13,1F42,3E0 188 DATA 1865,2F58,4E38,1F42,4E12,2F42,4E8,1F58,3E38,2F42,3E12,1F42,3E8 190 DATA 1060,2F50,4E8,1F21,4E42,1F8,3E42,1F21,3E8,"ond" 1998 |RIGHT, size, color: RETURN 2000 ILEFT, size, color: RETURN 3806 UP,eize,color:RETURN 4000 IDOWN, size, color: RETURN 5000 count=1:col=INT(RND+15):COL2=INT(RND+15) 5010 BORDER COL, COL2 5020 INAIT,20:INK 3,6:INK 10,14:INK 11,16:INK 13,22:INK 0,COL 5038 (WAIT, 20: INK 3, 22: INK 18, 6: INK 11, 14: INK 13, 16: INK 0, COL2 5040 (WAIT, 20: INK 3, 16: INK 10, 22: INK 11, 6: INK 13, 14: INK 0, COL 3050 (WAIT, 20: INK 3,14: INK 10,16: INK 11,22: INK 13,6: INK 0,COL2 5868 count+count+1:1F count=18 THEN 5888 ELSE 5928

> Occasionally, when the [PARAMETER routine is called, the offset value will be inthe wrong register. With the word RIGHT, the offset is in HL when it needs to be in DE. There are no opcodes on the Z80 to transfer values from register pairs. It would be nice if

> > LD DE, HL ; Load DE register with the contents of HL register.

you could say:

Unfortunately this is not possible directly, so two methods can be used. For the word RIGHT I have used

transfer the contents LD D.H LD E.L of HL to DE

quickest method is always to be preferred!

You may think that at &8384/5 I could have used LD B,H and LD C,L but you would be wrong. The DE register is PUSHed at &837E and then a branch is taken to &8385... POP BC. If you had replaced this with LD C, I then the stack would be different on return to BASIC. In fact, as the stack is different it is unlikely that you would return to BASIC at all!

As for the words themselves. they all have the same syntax:

(WORD, number of pixels (, colour)

WORD refers to RIGHT, FFT. UP or DOWN. The

 (4BBF9) This will draw a line relative to the current graphics cursor. The cursor position is updated accordingly. If the point specified lies outside the graphic window then it will be port specified lies outside the graphic window then it will be port to the subroutine the DE register must contain the horizontal (X) offset. And the HL register the vertical (Y) offset. All that is required is to set the colour for plotting, and set the required X and Y offset. All that is required is to set the colour for plotting, and set the following points may be of interest: The subroutine to set the plotting colour (if specified) is located from &&3874 to &&3774 to &&3878 to &&3874 to &&3874 to &&3874 to &&3878 to &&3874 to &&3878 to &&3874 to &&3878 to &&3874 to &&3878 to &&3874 to &&3874 to &&3878 to &&3874 to &&3888 to & common one used by both DOWN and LEFT. 		Z GRA LINE RELATIVE		LEFT, UP of DOWN, The
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cursor. The cursor position is updated accordingly. If the point specified lies outside the graphic window then it will be ignored. On entry to the subroutine the DE register music contain the horizontal (X) offset, and the HL register the vertical (Y) offset.PUSH DE transfer contents Of DE to HLlines the normal DRAWR or DRAW commands can be used Instead of using MOVER you could use one of the four words and draw the line in the same colour as the background — i.e. invisible.All that is required is to set the colour for plotting, and set the colour for plotting and set the required X and Y offset. The following points may be of interest:Now, both these methods work admirably. The latter often, but the former method is the most efficient — why?If you are drawing many lines it will be better to hold the data in DATA statements as follows. Each movement can be express- ed in five bytes:ID D,H takes 4 u seconds @ IMHZIMHZ Total = 8 u seconds @ IMHZPUSH DE takes 13 u seconds @ IMHZBYTE 1 — RIGHT = 1 LEFT = 2 UP = 3 DOWN = 4 BYTE 2 — COLOUR Ø to F (expressed in hexadecimal), corresponds to PEN no.POP HL takes 10 u seconds @ IMHZBYTE 3 to 5 — Length of line 1 to 640The subroutine form & &3374 to & & \$ you can see, a stranght change of two single registers techange of two single registers tech		•	have used the other method:	
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Interest: The subroutine to set the plotting colour (if specified) is located from &838C to &8397. The colour will only be set if two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &8338B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &8374 to &9788B is a common one used by The subroutine from &83788B is a common one used by The subroutine from &83788B is a common one used by The subroutine from &83788B is a common one used by The subroutine from &83788B is a common one used by The subroutine from &83788B is a common one used by The subroutine from &83788B is a comm			Total = 8 u seconds @ 1MHZ	= 2 UP = 3 DOWN = 4
The subroutine to set the plotting colour (if specified) is located from &838C to &8397. The colour will only be set if two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used by a set of takes only one-third of the located from &8374 to &838B is a common one used by the set of takes only one-third of the located from a set of the subroutine from takes only one-third of the located from takes on tak				BYTE 2 - COLOUR 0 to F
plotting colour (if specified) is located from &838C to &8397. The colour will only be set if two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used by			PUSH DE takes 13 u seconds @	
Iocated from &838C to &8397. The colour will only be set if two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used byPOP HL takes 10 u seconds @ IMHZBYTES 3 to 5 — Length of line 1 to 640Total = 23 u seconds @ IMHZ MHZTotal = 23 u seconds @ IMHZThe four commands to draw a square would be:The subroutine from &8374 to &838B is a common one used byAs you can see, a straight takes only one-third of theBYTES 3 to 5 — Length of line 1 to 640				
The colour will only be set if two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used by				
two parameters are passed with the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used by takes only one-third of the IRIGHT,100,3				
the word. All four words branch to this subroutine first. The subroutine from &8374 to &838B is a common one used by takes only one-third of the IRIGHT,100,3				1000
branch to this subroutine first. As you can see, a straight The subroutine from &8374 to &838B is a common one used by takes only one-third of the IRIGHT,100,3			total - as a seconds of theme.	The four commands to draw
The subroutine from &8374 to exchange of two single registers &838B is a common one used by takes only one-third of the IRIGHT,100,3			An even one are a strength	
&838B is a common one used by takes only one-third of the IRIGHT, 100, 3				a square would be:
	-			1010117 100 3
both DOWN and LEFT. [PUSH/POP method. The [IUP,100]				
		both DOWN and LEFT.	PUSH/POP method. The	102,100 1

diameters.	20-7	-	- A -	the states		
- 4	 W the	- Salar		1.0	1	



M

ł	LEFT	,100
		N,100

If held in DATA statements they would take the form.

DATA 13100,33100,23100,43100

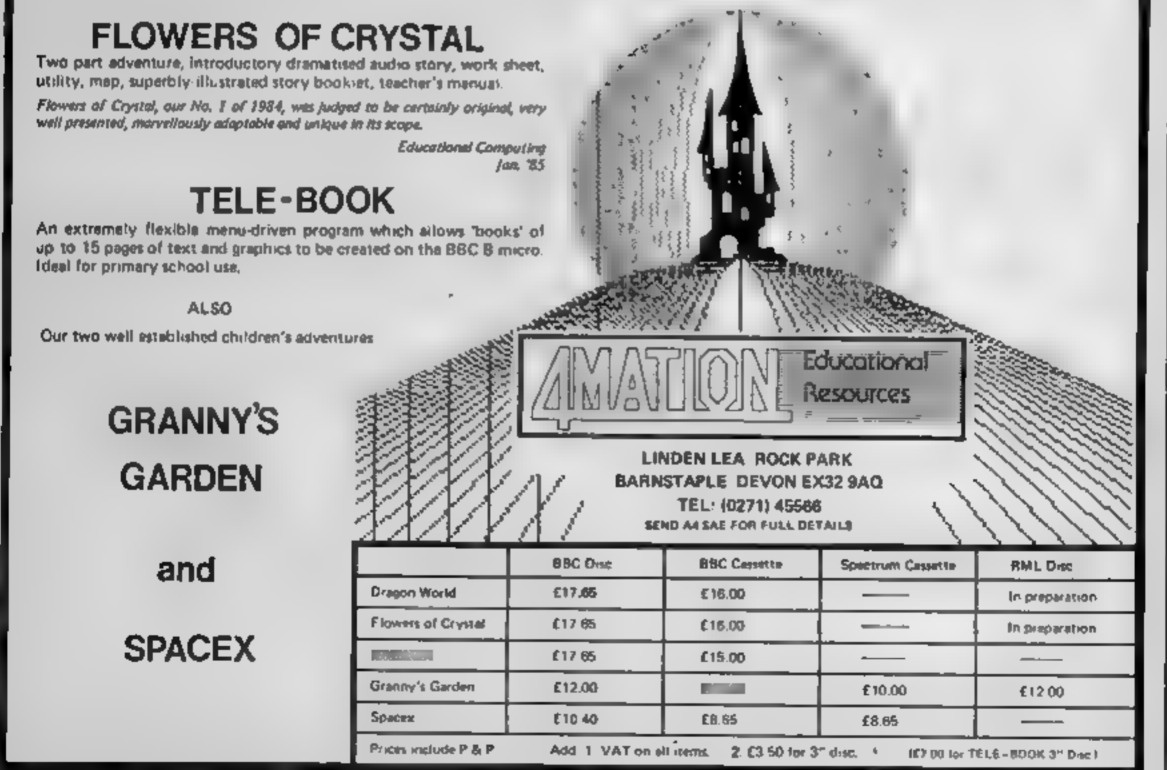
This would draw a RED square. Listing 3 is a BASIC 'boxes' in with colour.

program which uses this method to draw an item. Type the program out if you want to see what it is. Remember to add the four new words to the RSX. first though!

Next week we will add a word to draw squares and rectangles, and also a word to fill these

Listing 2. Machine code listing for down and left				
Address	Maemonic	Op Codes	Down Comment	
&835E &8361	CALL &8374 LD DE,0 CALL &BBF9	CD 74 83	; subroutine common to DOWN & UP	
&836B &836C &836D	LD HL.#	54 5D 21 8 8	, subroutine common to DOWN & UP ; transfer contents of : HL to DE ; HL = vertical movement (Ø : subroutine to draw a line : done	
&8377 &8379 &8379 &8378 &8378 &8378 &8381 &8381 &8384 &8385 &8385 &8385 &8385	JR NZ &8381 CALL 8295 PUSH DE JR &8385 CALL &8298 PUSH HL POP BC LD HL 0 SBC HL.BC	FE 2 20 6 CD 95 82 D5 18 4 CD 9B 82 E5 C1	; save no. of pixels and ; skip the next bit	
&838F &8390 &8393	RET Z PUSH AF LD A.(IX+9) CALL &BBDE POP AF	FE 1 C8 F5 DD 7E 0 CD DE 88 F1 C9	: is there only I parameter? : if to, no colour needed : save number of parameters : colour parameter to accumulator : subroutine to set plotting colour : restore number of parameters ; return to main subroutine	

Listing 2. Machine and elistics for d.





Voice control with dk'tronics' speech synthesizer

Amstrad Speech Synthesiser

providing your computer with a voice, this exciting hardware from dk'tronics speech synthesizer.

Passed to the speech chip location in the I/O memory map as data, these values kick each allophone into the speech

Firstly, load the software which is provided on cassette. The IFEED command is followed by your chosen allophone codes which will be output as speech as soon as the program reaches the line containing this command. There is a restriction here in that the IFEED command is limited to a maximum of 30 parameters. It is recommended that this mode is more appropriate to generating sound effects: doubless it will be the subject of a great deal of deafening stereophonic experimentation Mode 3 is the text to speech converter. Herein lies the heart of the system. With the software loaded and using the command words provided in the speech chip, you are able to convert written words directly into speech, without recourse to the cumbersome allophone codes. The following example demonstrates the simplicity of the syntax used in this mode 20 PRINT^{**} Home Computing Weekly"



includes a full stereo sound system, complete with amplifier and twin four-inch speakers.

The speech synthesizer interfaces with the console through the floppy disc port. From here a short lead connects to the stereo output socket found next to the joystick port.

Accompanying the hardware is 4K of software, the driving force behind three of the four modes in which the speech chip can accessed.

The main ROM chip is the SP0256 speech chip, which is loaded with 59 discrete speech sounds called allophones, and five pauses of varying length.

Each spoken word is assembled from a combination of these phones. Mode 1, the direct mode, is used digitally, without the software provided.

Unique to each allophone is a one- or two- digit denary number. These are listed in the handbook provided with the

buffer for outputting as spoken words.

Simple messages like 'Press enter to start' could be programmed in this way. It could prove useful to assemble a library of frequently used messages and prompts, listing all the appropriate allophone codes.

Perhaps the main advantage of this method is that no alteration to HIMEN is needed, as is the case in all the other modes.

Thinking of programs written by you which include some machine code routines, you may want to add speech; using this direct mode may well save considerable editing of the memory locations used in the host program.

Mode 2: using the IFEED command still requires the allophones to be accessed digitally. The bar, I, can be found on the shifted @ key.

HOME COMPUTING WEEKLY 19 March 1985 Page 29

On reaching this program line the speech chip will say whatever is within the quotes. That's all there is to it!

 \mathbf{R}

Notice the short diagonal line next to the usual quotation (marks. This is typed by holding down the right hand shift key and pressing the key immediately to the left of it.

Try it now. Even without the speech synthesizer you should be able to print it to screen. This is all the syntax involved in directing your PRINT commands to the speech chip instead of to the screen.

Of course the appropriate command words have to be incorporated in your program This is all explained in detail within the handbook, and presents no problems.

The text buffer holds 100 characters, consequently quite long strings of dialogue can be held in data, and these can be read individually or sequentially allowing whole phrases to be output as speech. Not having

any limitations on the number of data statements allows for whole pages of Shakespeare or Spillane to be voiced at one go.

Mode 4: using printing mode command words, all outputs to the screen can be voiced at the same time. Your program listings can be read back, helping to trap those typing errors

Even the screen messages are heard as well as being printed to the screen in the usual way. I nearly jumped out of my pram the first time I was told 'Ready'!!

Those then are the four modes within which the speech synthesizer is operated.

The eight command words all prefixed by the I sign allow easy control of all the functions, one of which is a speech speed control with 16 different values.

Although Dalek-like in intonation, careful experimentation with 'fonetik sspelling' clarifies most of the output until the words reach an acceptable standard. The challenge is in finding and remembering the best format to overcome some of the vagaries of our beautiful language.

A complete English word store requires some five megabytes of storage, making it impractical on home micros (this year anyway).

As though all this weren't good value for money, which it most certainly is, dk'tronics has built into the speech interface a stereo amplifier. Don't ask me why your music system requires one the size of a paving-stone best ask Amstrad!

Price: £39 95

Manufacturer: dk'tronics

Address: Unit 6, Shire Hill Ind Est, Saffron Walden, Essex CB11 3AX





BANKRUPT STOCK – GAMES FROM 99p!! Yes in this volatile industry you can benefit

by buying TOP BRANDED software from 99p (+p/p). A few examples below, but new

DUCEWORTH ADVENTURES

COLOSIAL CAVE ADVENTURE by Peter Gerrard

The original and best mainframe adventure, now sveilable for the America and Commodore 64 Unlike other versions, this game follows the original layout, complete with all the infuriency tract and bewildering masse, not to mention the Troll, the Dragon, the Pirate or the mysterious shedowy figure. You can't call yourself an adventurer until you have conquered this matematic quest! As a concention to the faint-hearted, you are allowed to resurrect yourself twice. E7.95

ISLAND ADVENTURE by Peter Gerrard

lines every day				
	fron	n		
Q/SILVER,	BUGBYTI	Ê, MI	CROPOWER,	
LOI	HLORIE	N, CD	S etc.	
	for			
SPECTRU	M, CBM6	4, VI	C-20 & BBC	
99p	£1.49		£1.99	
Manic Miner (Spec)	Traxx (Spec)		Skull (C64)	
Bugaboo Man (Spee)	Birds (Spec)		Evil Dead (C64)	
Everest Ascent (Sp)	Pixel Power (V	IC-20)	Bricks (VIC-20)	
Ship of Line (BBC)	Cosmiads (VIC	-20)	Squish (VIC 20)	
Timegale (Sp 48)	Zarm (BBC)		Demon Decorator (BBC)	
Panic (VIC 20)	Panic (VIC 20) The Code (Spec) Mined Out (BBC)			
AND OR SEND SAE FOR FULL 46, WATLE			SOFTWARE (H2)	
LTAT (MEMINI M	contersti	BUK	NT OAK, MIDDX 01-951-4641	

The setting for this fascinating adventure game for the Commodors 54 is a desett mand, on which you are stranded. Try to find your way off the island, avoiding monsters and other hostile inhabitants and collecting treasures. There is an option to save the current game status on tape. The game will accept a wide variety of words and is originally responsive. E7.95

MOUNTAIN PALACE ADVENTURE by John D. Ryan

This devices advanture for the Amsted and Correndore 64 is set in a long-lost palace in a distant land. You have heard runnours of the vast wealth to be gained by anyone breve enough to enter the palace. Unfortunately, the task runts out to be more difficult than you imagined, as the palace has some structed shubitants. Even the palace seems to have a mind of its own. There is an option to save your progress on tape at any time. 17.95

CASTLE DRACULA by Ray Davies

Available for the Amered, BBC 32E and the Commodore 64, this game starts in a deserted village, overshadowed by Drecula's source castle. Your mannon is to enter the castle and serve His Pursecence a well prepared stake. There are many useful objects to be found along the way, and from time to time the program can be persuaded to give you time. There are 100 locations to explore and you have the option to neve your progress on tape at any time. \$7.95

Write in for a descriptive catalogue (with details of cassettes).







DUCEWORTH The Old Plano Factory, 43 Gloucester Crescent, London NW1 7DY Tel: 01-485 3484 Iain R Murray explains how you can expand your C64 to meet your particular needs

X PANDIN

he enormous expansion possibilities of the Commodore 64 make it very easy to expand to suit anyone's needs, and to get the most from

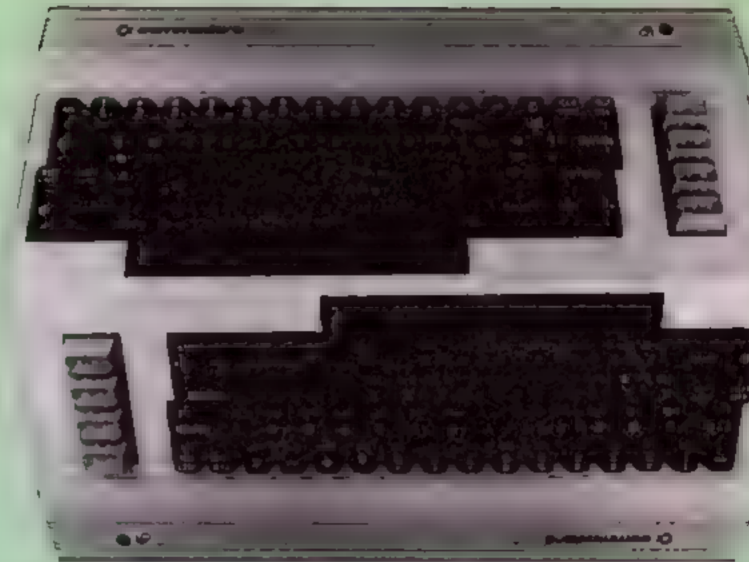
volatile (lost when the computer drive.

Most 64 owners will also possess the Commodore C2N 'soap-on-a-rope' tape recorder This reliable and comparatively

other systems, the Commodore drive is rather slow (loading 32K) in about 2 minutes). This is because the drive is connected to the 64 by a senal link, and hence data is passed one bit at a tune along a wire, rather than one byte at a time along eight wires in the parallel data transmission system which is more common for disc drives, Despite these misgivings, the facilities offered by a disc drive are a Godsend to anyone used to working with cassette tape.

Another piece of essential hardware for the businessman or serious programmer is a printer — Commodore offers a wide range, some plug in directly, others can be added with suitable interfaces. The cheapest Commodore offer is the 1520, a four-colour pentype printer/plotter offering 14 characters per second (cps) on 4-unch wide paper at 20, 40 or 80 characters per line (cpl) Reverse video characters appear underlined, and hi-resolution graphics and re-oriented (i.e. upside-down) characters are also possible. The 1525 is a tractor feed dot matrix printer offering 30 cps on A4 sized paper (or smaller) at up to 80 cpl. Reverse characters appear as on the screen, and various printing modes including userdefined graphics and double width are easily available A number of other printers are also available, the price depending on the speed and facilities offered. You could also buy a daisy-wheel type i

letter-quality printer, but these are more expensive and are auned rather more at the businessman. The printers can be used to list programs for a detailed study and, with the appropriate software, text and graphic screens can also be dumped to the printer. They also are invaluable to the businessman or home user for printing out labels, letters and other documents prepared on a word processor or other printercompatible software. Other printers, disc drives, etc. can be added to the 64, but these may require modified cables or specialised interfaces. The 64's user port offers an eight bit parallel input/output port directly programmable from BASIC. Commodore produces a REL cartridge to allow the port to perform as a set of switches or sensors to external devices (robots, scientific apparatus, etc). This allows you to control virtually anything with your humble micro. A number of home-build projects for various purposes have been published in the electronics press, and many also include suggestions for control and monitoring applications. You can see that the 64's expansion facilities make it much more than a number cruncher or games machine. Take a glance through the hardware adverts in a few magazines, and you should find some interesting projects to further your experience and use of your computer.



this machine. As the 64's BASIC memory is

is switched off) a backing store is virtually essential. For home micros, this usually comprises some form of magnetic recording unit, normally a cassette tape recorder or floppy disc

cheap unit plugs directly into it's own port on the 64. It is adequate for most purposes, for saving smail programs and data files, but compared with other tape storage systems it is very slow (loading 32K in just over ten minutes). This makes it rather a nuisance for storing long programs (as well as the increased expense of longer cassette tapes!) Some speed increasing hardware and software is now available, but those impatient and rich enough can obtain a disc drive.

The Commodore 1541 single floppy disc drive has all the usual advantages of a disc system over a cassette one: the contents of a disc can easily be listed, programs are found for you (no winding of tapes), disc storage is roughly as economical as tape in terms of K stored per penny, and, the disc drive is much faster than the cassette unit. Again, compared with I R - 14- 550 GIATAR PAR 1.000

N K F

The choice is your — take part in aerial combat, find your way out of a maze or pilot a space shuttle. Andrew **Gardiner's** combination

Oric-maze-

The task is to escape from a 3D

The screen will show a hiresolution view of your position with the directions you can move in (the view the screen gives faces in the direction you last moved). If you can move forward you'll also be able to see the room directly ahead.

To find your way out you must try to build up a mental map of the maze you're in, or cheat by drawing one!

When you're facing the exit a suitable sign will appear, then you must simply move forward to freedom

The program picks one out of a possible two mazes to aid a long term appeal.

The commands you can use are'

F or FORWARD R or RIGHT L or LEFT B or RACK

Variables

A (X,Y) array variables to store maze data R room

- **R1** room immediately in front D direction
- Li/L2 variables used in decisions for view of next room

Space shuttle lander

Land the shuttle or face the consequences!

You control the shuttle by raising or lowering its nose, which causes a change in your descent rate. You can never gain height. Your nose level indicator tells you its present level. Trying to move the nose to 0 causes a stall and a steep dive follows.

The aim is to reach zero height when you're just less than 1500 metres from the end of the runway. Attempting to and sooner causes a crash!

Screen centre shows the present stage of the mission. As you change stages you need higher nose levels to achieve similar descent rates.

On skill levels greater than 0 cross-winds become an added complication. You must try to keep your bearing near to zero. Failure to do so reduces the rate at which you approach the runway, sometimes making it impossible to land

Use cursor arrows to control direction, and left arrow subtracts, while right arrow adds.

Variables

D distance to end of runway H% height S% speed DR% descent rate A/N% noise level (N% is PLOTted on screen) B% bearing R% controlling descent rate SL% skill level SC% your score

War plane

In this game you're the pilot of a fighter plane with cockpit view, and must shoot down the enemy in front by bringing it within your sights and firing. However, don't be too triggerhappy because you've a limited supply of laser bolts.

At the start you choose a time limit in which to destroy your city.

Each time you destroy a fighter the next will be quicker.

A constant readout of remaining laser bolts, reamining time and your number of hits is given.

Use the cursor keys to move the enemy and the space bar to fire.

30-80 g	ame in	a series	of
subzou	LITLES .		- 1
1000-1210 graphic	я вес пр	user gen	nea
1308-1358	POKES	game title	on
status 1			
2000-2118 Sets Yar		i time bi	mις, ι
3000-3260	sets up :	screen	1
4000-4040	rand	omly mo	Ves
enemy 4050-4130	tead:	s keybor	urd.
makes	adjustm	ents, PLO	OTs

Q or QUIT Note: when typing in the DATA lines be very careful. One mistake could cause a lot of frustration.	Hint: you'll notice that your height is ten times less than the remaining distance. Use this as a rough guide. How it works 30 switches off key-click/cursor, sets screen colours 100-175 all main loop equations, including bearing change 180-230 PLOT instrument	enemy 4140-4240 decreases remaining time, PLOTs present totals, makes series of checks 5000-5100 detect hit on enemy 6000-6310 enemy hit routine 7000-7070 PLOT city/sound 8000-8320 city destroyed routine 5330-8420 PRINT scores, wait for a key
How it works 30 switches off key-click 40-79 game in a series of sub- 1000-1160 sets up variables, including the maze array variable 5000-5170 series of decisions which set up the next view 5500-5620 INPUT next move, check if move possible, make adjustments to maze variables 7009-7178 maze completed routine 8000-8660 hi-res draw routines for present view 9000-9680 DATA for both	readings 240-285 read keyboard, make adjustments 290-318 series of main loop checks 400-510 PLOTs runway for landing sequence 520-570 braking routine 600-700 landed routine, PRINTs scores, waits for key 750-840 crash routine 3009-6020 routines to PLOT status messages, adjust vari- ables 7009-7070 PLOT gauges 3000-8100 select skill level, set variables 9000-9150 set up user-defined characters, POKE game title on status line	Variables T time remaining LZ remaining laser bolts HT number of hus A/A1 new/old horizontal posi- tion of enemy B/B1 new/old vertical position of enemy M variable controlling speed of enemy TS game title to be POKEd on status line J register controlling ability to fire F register to check if "Fire" key pressed H1 hi-score N5 name of hi-scorer

Listing 1 Oric-maze

```
ORIC-MAZE
 10 REM
                                                                8050 CURGET20, 65, 1: DRAW30, 0, 1: DRAW0, 70, 1: DRAW-30, 0, 1
 28 REM
         9Y A.P. GARDNER _3/3/1984
 25 REM
                                                                8868
 30 PRINTCHR#(6)
                                                                6898 REM NO LEFT
 35 REM
                                                                0100 CURSET20,65,1:DRAW8,-15,1:DRAW30,15,1
 48 GOSUB1888 INITIALISE VARIABLES
                                                                8118 CURSE729,135,1:DRAW9,15,1:DRAW30,-15,1
 50 GOSUB3000 'MAIN GAME
                                                                8128 RETURN
 68 GOSUB7888 END OF GAME
                                                                0140 REN CAN MOVE RIGHT
 78 RUN48
                                                                9150 CURSET229,65,1: DRAM-38,8,1: DRAW8,78,1: DRAW30,9,1
 BØ REM
                                                                0160 RETURN
 990 REM INITIALISE VARIABLES
                                                                8198 .....
 1000 DIMA(37,3):CL6
                                                                8288 CURSET228,45,1:DRAWE,-15,1:DRAW-38,15,1
 1018 M=[NT(RND(1)+2)
                                                                8210 CURSET229,135,1:DRAW8,15,1:DRAW-30,-15,1
 1020 IFM-DTHENR+L6:R1+17:D+1:80T01180
                                                                8220 RETURN
 1038 FORM=110148
                                                                8248 REM NO FORWARD
 1040 READA
                                                                8258 CURSET78,75,1
 1050 NEXTN
                                                                8268 DRAW180,8,1: DRAW8,58,1: DRAW-180,8,1: DRAW8,-58,1
 1868 R=15;R1=9;D=2
                                                                8270 RETURN
 1898 REM SET UP MAZE
                                                                8298 REM EXIT BIGN
 1108 FORN-17036
                                                                B300 CURSET70,75,1+ DRAW100,0,1+ CURSET100,75,1+ DRAW0,14
 1110 FORZ+0103
                                                               ,1
 1120 READA
                                                                8318 DRAW40, 0, 1: DRAW0, -14, 1: CURSET105, 78, 3: CHAR67, 0, 1
 (130 A(N.Z)-A
 1140 NEKTZ
                                                                8328 CURMOVE, 0, 3: CHAR88, 0, 1: CURMOV8, 0, 3: CHAR73, 0, 1
 1150 NEXTN
                                                                8338 CURHOV8, 8, 3: CHAR84, 8, 1
 1160 RETURN
                                                                8335 CURSET70, 75, 1: DRANO, 50, 1: CURSET170, 75, 1: DRAWE, 50,
 4990 REM MAIN BAME
 5000 HIRES
                                                                8348 RETURN
 5010 LI-D-1
                                                                8345 REM MAIN BECTION OF FAR ROOM
 5020 IFL1<8THENL1=3
                                                                8350 CURSET70,75,1:DRAW10,5,1:CURSET78,125,1:DRAW10,-5
 5030 12-0+1
 5049 IFL2>3THENL2=0
                                                               8368 CURSET178,75,1: DRAW-19,5,1:CURSET178,125,1:DRAW-1
 5056 GOSUB88008
                                                               9,-5,1
 5058 JFA(R,LL)>0THENBOSUB8958:00T05008
                                                                8378 CURSE195,87,1: DRAW5,3,1
 5070 808UB9108
                                                                8388 CURSET95,113,1: DRAW5,-3,1
                                                                8398 CURSET145,87,1:DRAN-5,3,1
 5088 [FA(R,L2) >#THENBOSU88158:00T05188
                                                                8408 CURSET145,113,1:DRAW-5,-3,1
                                                                8418 CURSET100, 90, 1: DRAM0, 20, 1: CURSET140, 90, 1: DRAW0, 20
 5108 [FA(R, D)=8THENGO8U88258:00105588
 5110 (FA(R, D)+37THENBOSU88306+00T05506
                                                               д¥.
 5128 809089358
                                                                8428 RETURN
 5138 IFA(R1,L1)>0THENGOSUB8458:00T05158
                                                                8448 REM OPENING ON FAR LEFT
 5148 008088508
                                                                0450 CURSET00,07, J:DRAW15,0,1:DRAW0,26,1:DRAW-15,0,1
 5158 [FA(R1,L2) >0THENGOBUD8558:00T05170
                                                                0460 CURSET00,00,1: DRAWD, 40,1
 3168 808UB8688
                                                                9470 RETURN
 5126 JFA(01,0) +6THENBOSUBSAS8
                                                                8498 REN NO FAR LEFT
 3498 REH PLAYER & NEXT HOVE
                                                                8580 CURSET08,00.1:DRAW15,7,1:CURSET80,120.1:DRAW15,-7
 K-8:01+D-2
                                                               ...
 3518 (FD)=-1THEND1+3
                                                                8518 🔳
 ERROR [FD1=-2THEND1=2
                                                                6548 REM OPENING ON FAR RIGHT
 INPUT "WHAT DIRECTION NOW " | DR#
                                                                0550 CURSETIGE, 07, 1: DRAW-15, 0, 1: DRAWD, 26, 1: DRAW15, 0, 1
 LINE LIFLEFTS (DRS, 1)
                                                                8540 CURSET160,00,1; DRAME,40,1
 5558 IFL#="F"ANDA(R,D)>#THENR=A(R,D):R1=A(R,D):F=1
                                                                8378 RETURN
 5568 1PL##"R"ANDA (R.L2) >@THENR=A1R,L2) ; R1=A(R.L2) (K=1)
                                                                9598 REH NO FAR RIGHT
D=L,2
                                                                8580 CURSET168,88,1:DRAW-15,7,1:CURSET160,120,1:DRAW-1
5.-7.1
D=D1
                                                                8618 8
 IFL0-*L*ANDA(R,L1)>0THEMR=A(R,L1):R1=A(R,L1):K=1:
                                                                B640 REM NO FAR CENTRE
DeL 1
                                                                8650 CURSET100,90,1:DRAW40,0,1:CURSET100,110,1:DRAW40,
 3398 IFL #="O"THENTEXT: END
                                                               •.1
 3600 IFK-0THENPRINT"DUCH' I HIT A HALL": 60705530
                                                                8668 RETURN
 5618 JFR=37THENRETURN
                                                                8998 REM DATA FOR MAZE 1
```

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The Ball

3629 G0103888	9000 DATA7, 0, 0, 0, 8, 3, 0, 0
6990 REM MAZE COMPLETED ROUTINE	9010 DATA0,4.0,2.0.5.0,3
7008 TEXT	9926 DATA(1,6,8,4,12,8,8,5
7818 FORN-8707	9030 DATA13,0,1,0,0,7,2,7
7820 PAPERN	9848 DATA8, 18, 8, 8, 8, 11, 8, 7
7030 MUBIC1,3,(N+1),8	9050 DATAL7,0,5,10,18,0,6,0
7848 WA1750	9868 DATAB, 14, 7, 8, 8, 15, 8, 13
7858 NEXTN	9070 DATA21,0,0,14,0,17,0,0
7868 FORM=1T012	9898 DATA23, 0, 11, 16, 24, 0, 12, 0
7870 MUBICI, 5, N, 8	9090 DATA25, 20, 0, 0, 26, 0, 0, 19
7080 NAITI0	9108 DATA8, 22, 15, 8, 8, 23, 8, 21
7898 NEXTN	9118 DATAD, 0, 17, 22, 30, 0, 18, 0
7100 MUBIC1,1,1,6	9128 DATA31, 8, 19, 8, 8, 27, 28, 8
7110 PRINT; PRINT; PRINTSPC(12) "WELL DONE("	9138 DATA33, 28, 8, 26, 8, 29, 8, 27
7128 PRINT:PRINT:PRINTSPC(1)*1 DIDN'T KNOW YOU HAD IT	9148 DATA8, 38, 8, 28, 36, 8, 24, 29
IN YOU'*	9158 DATA37, 8, 25, 8, 8, 33, 8,8
7138 PRINT: PRINT: PRINTSPC (2) "DO YOU MANT TO TRY AGAIN	9168 DATA8, 34, 27, 32, 8, 8, 8, 8, 33
CY7NI *	9170 DATAS, 36, 0, 0, 1, 0, 38, 35
7140 KINKEYA	9188 DATA8,0,9,0
7158 GETK#	9498 REM DATA FOR MAZE Z
7160 IFK#="Y"THENRETURN	9588 DATA7,2,0,8,8,3,8,1
7170 END	9518 DATA8,4,9,2,18,5,8,3
7980 REM DRAW ROUTINES FOR PRESENT	9520 DATA11,0,0,4,12,0,0,0
VIEW	9530 DATA13,0,1,0,14,9,0,0
7990 REM MAIN BECTION OF THE ROOM	9540 DATA15,10,0,8,16,8,4,9
8000 CURSET20,65,1: DRAND,70,1: CURSET220,65,1: DRAND,70,	9550 DATA0,0,5,0,10,0,6,0
1	9568 DATA19,8,7,8,28,8,8,8
9010 CURSET30, 65, 1: DRAW20, 10, 1: CURSET50, 135, 1: DRAW20,-	9570 DATA0,0,9,0,22,17,10,0
10,1	9580 DATA23,18,0,16,24,8,12,17
8020 CURSET170,75,1: DRAW20,-10,1: CURSET170,125,1: DRAW2	9590 DATA0,20,13,8,0,21,14,19
0,10,1	9608 DATA0,22,0,20,0,0,16,21
B030 RETURN	9610 DATA29,0,17,0,0,0,10,0
8040 REM CAN MOVE LEFT	9628 DATA31,26,8,8,32,8,0,25

9630 DATA0,29,0,0,34,29,0,27 9640 DATA0,0,23,28,36,0,0,0 9650 DATA37,0,25,0,0,33,26,8 9660 DATA0,34,0,32,0,35,28,33 9670 DATA0,36,0,34,0,0,30,35 9680 DATA0,0,0,0

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Listing 2 War plane

10 REM ++ WAR PLANE ++ ** ** 20 REM BY A.P. GARDNER 16/9/1983 (1MPROVED 13/3/1984) 25 REM 38 809J9:880 'UDG.8 48 GOSUB 2000 YARIABLEB 58 GOSU83888 *SCREEN 50 GOSUB4000 'MAIN GAME 78 GOSUBBOMB 'CITY DESTROYED 69 GOTO40 START AGAIN 90 REM 498 REM GET UP USER DEFINED BRAPHICS 1000 PRINTCHR#(6) [CHR#(17) 1010 FORP= (46080+(97+8)) TO (46080+(115+8)+7) 1020 READUS: POKEP, US: NEXTP 1030 DATA0,4,2,1,1,1,63,2 1040 DATA0, 6,0,12,63,63,30,0 1050 DATAB, 8, 16, 32, 12, 32, 63, 16 1040 DATA42,0,4,,0,42,0,42,0 DATA61,12,30,30,30,30,12,0 INHO DATA12,26,53,43,53,53,39,45 1898 DATA61,43,57,43,45,51,45,63 1100 DATAB, 0, 63, 33, 33, 33, 33, 33 1110 D41A33,33,33,33,33,43,0,0 1128 DATA63,63,63,63,63,63,63,63 1130 DATA63,48,47,48,44,43,43,43 1148 DATA63,8,63,8,8,63,63,63 1150 DATA63, 3, 61, 5, 13, 53, 53, 55 1168 DATA43,43,43,43,43,43,43,43 170 DATA03,53,53,53,53,53,53 1180 DATA43,43,43,44,48,47,48,63 1190 DATA63,63,63,8,0,63,8,63 1200 DATA53,53,53,13,5,61,3,63 1210 DATA0,0,0,12,12,0,0,0 1290 REM TITLE ON BEATUS LINE 1300 TH="WAR PLANE": MD=1 1310 FORT=48016T048024 1720 POKET, ASC (MtD#(T#, MD, 1)) 1330 MD=MD+1 1348 NEXTT 1226 1998 REM SELECT TIME LIMIT/SET WARS. 2000 CLS: PING 2010 PRINT(PRINT(PRINT"WHAT IS YOUR TIME LIMIT (100 20 а III. 2020 INPUT" (100 IS THE EASIEST) "IL 2030 IFL 200RL>100THEN2000 2848 T-L 20*** LZ=INT(T/18)+18 -060 HI-01M-.4:J=0:8-0:B1-0:CT-8

40888 MD=INT(RND(1)+5) 4010 LENO-BANDA (3+H) THENA-A-H 4020 IFMD=1ANDAC(33-M)THENA=A+M 4030 [FHO=2ANDB< (12 H) THENB+B+H 4040 JFMD= TANDB> (2+M) THENB=B+M 4858 PAPEEK (528) 4860 [FP=172ANDA>(3+M) THENA=A-H 4879 [FP=188ANDA< (33 H) THE.NA+A+H 4090 [FP-156ANDB>(2+H) THENB-8-H 4890 IFP=180AN08< (12~M) THENB=8+M 4100 IFP=132ANDJ=#THENE=1 4110 PLOTA1,91," 4120 PLOTA, 0, "abc" 4138 AL=A: B1+B 4148 PLOT19.6, "h": PLOT18.9, "1" 4158 IFF-LTHEN5888 4168 T-T-. 3 4170 K=[NT(T) 4180 PLOTE, 17, STR# (LZ) +* * 4198 PL0719,17,97R#(K)+" * 4200 PL0731,17,STR#(HT)+* * 4218 LFT 1THENRETURN 4228 IFL2<17HENJ#1 42 18 IFT: 6THENGOSUB7000 4240 SOTD4000 4998 REM DETECT HIT ON ENEMY 5000 PLOT14,12,"/"rPLDT23,12,"\" 5010 PLAY0,1,1,1000 5028 L2-L2-1 5030 F-0:WAITIE 5848 PLOT17,9,"/":PLOT19,8,"\" 5950 PLOT14,12," ":PLOT23,12," 3668 HALT38 3078 PLDT17,9," ":PLDT19,8," " 3098 [FSCRN (18,7) >32THEN6008 3090 [FSCRN118,8) />32THEN6000 5100 G0104168 SAME KEN ENEMY IB HIT 6000 POKE 48561.0 6819 PLUT4,23," 6828 PLOT4,24." 6030 PLOT18.6." "IPLOT18.9." " 6040 PLOTA, B, "Abc" 6856 WAIT58 6868 PLAYS, 1, 1, 598 6078 PLOT10,8,"d" 6888 WAIT48 6090 PLUTA, 0, "ddd" 6108 PLAYE, 1, 1, 1505 6110 WAIT40 6120 PLDTA,8,* 6138 A+A+11H+A1X+A1Y+B:7+8 6148 FORN=1T05 6138 W=W+2:X=X-2:Y=Y-1:2=2+1 6168 PLOTH, 9, "*": PLOTX, 8, "*" 6178 PLOTA, Y, "s" #PLOTA, Z, "s" 6180 PLAY0,1,1,100 ALTO HAITID 6208 PLOTW, B, " ":PLOTX, B, " " 6210 PLOTA, Y. T "1PLOTA, 2. T " 6228 NEXTN 6238 WAITIRE Whether Charles and the second

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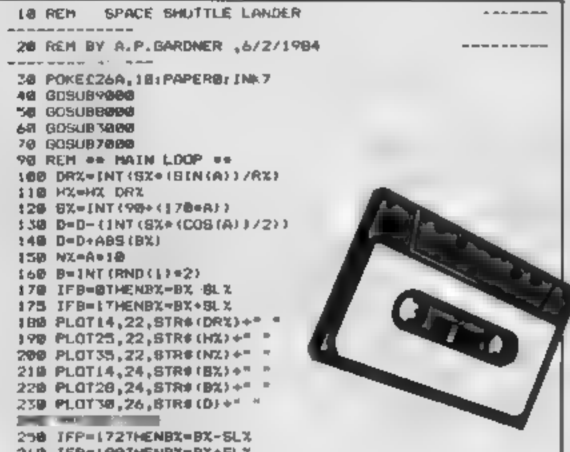
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20 YO LISE DIT CRIMINAL FRANK	0140 LC010401 01101044.1
2080 [FLR=0THENA=6	6258 HT-HT+1
2040 IFLR-1THENA-20	6268 T+L; H+H+, 85; F+8; LZ+1NT (T/18)+18; B+8; B1+9; CT+8
2180 AL=A	6278 LR=1NT (RND(1)+2)
2110 RETURN	6288 LELR=0THE NA=6
2998 REM SET UP SCREEN	6798
TORD CLS: PAPERO: INNO	6388 A1-A
LEELELELELELEELEELEELEELEELEELEELEELEEL	
1020 PAINT JALLIILIILIILIILIILIILIILIILIILIILI	
30%0 FORN=11011	7000 PLAY1, 8, 1, 758
JE48 PRINT"IN	201" 7010 IFCT HITHENRE TURN
3858 NEXTN	7020 POKE 48561.6
TEGE PRINT	
	agajj" 7040 PLOT4,24,"ff ffffg fffgf ffgg fgffffg" 11jjj" 7050 PLOT13,13," RED ALERT "
1090 PRINT 11/11/11/11/11/11/11/11/11/11/11/11/11/	7050 CT=1
TOPD PRINT: PRINT: PRINT	
3100 PRINT*31331333333113133333333333333333	
3110 PRINT 20020100.000100000000000000000000000000	
3120 PRINT #111111111111111111111111111111111111	
3130 FORN=1 [03	GBTG LAESSTANDERLA
3140 PRINT" ja	0j* 8828 FORN=(8+1)T012
3150 NEXTN	9838 PL07A+1,N,***
1160 PRINT* (pagagapapagagagagagagagagagagagagagagag	
3,70 PLOT1,26, "1))100.00000000000000000000000000000000	
3180 POKE48562,16: POKE48598,22	0060 PLOTA+1,N," "
3190 PONE48688,16:PONE48/68,16	0070 PLOTIB,6, "h":PLOTIB,9, "i"
3200 PONE48720,16:PONE48721,2	GOOD NEXTN
3210 PLOTIS, 13, " RED ALERT "	6999 GOTD014
5 20 PLOTA, B, "abc "	6180 PLOTA+1, B+1, "e"
1270 PLOTIB, 6, "5": PLOT18, 9, "1"	6110 PLAY0,1,1,50
4 40 PLOT4,17,"LAZ,":PLOT15,17,"TIME"	BL20 WAITSO
3258 PLOT27,17,"HITS"	8138 PLOTA+1,8+1," "
3260 RETURN	8148 FORM=13T021
-998 NEM MAIN GAME	8150 PLAYE, 1, 1, 30

NEW PROVINE RATE OF DAMA IN GUALTUR RUNATION A STATEM

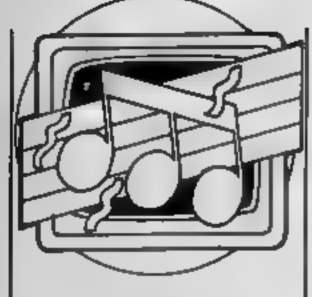
8168 WAIT48 8178 NEKTN B160 PL07A+1,22,"#" 8198 PLAY8,1,1,30 6200 MAIT40 8210 PLOTA+1,22.* * 8228 PLOTA+1,23,"#" 8230 PLAY0,1,1,25 8248 WAIT26 8258 PAPER7+ INK7 8268 PLAY8,1,1,4088 8276 PLOTA, 23, "ddd" 8288 WAIT28 8298 PAPER4: INK8: POKE48598, 20: POKE48721, 2 8389 PLOT4, 24, "ddddddddddddddddddddddddddddddd 8318 PLAYE, 1, 1, 10008 8329 NA11508 8338 PAPER8: INK7: CLS **8348 K#=KEY# 8358 PRINT: PRINT: PRINT** 8368 PRINTSPC(3) "THE CITY HAS BEEN DESTROYED" 0370 PRINT(PRINT)PRINTSPC(9) YOU HAD "(HT:"HITS" 8388 [FHT>HITHENHI "HTIPRINT: INPUT "NHAT IS YOUR NAME "IN 8398 PRINTIPRINTIPRINT-HIGH SCORE TODAY 18 *1HI1-BY "1 NH 9400 PRINT: PRINT: PRINT: PRINTSPC (4) "PRESS & KEY TO PLAY AGAIN" 8418 BETA# and the second second

Listing 3 Space shuttle lander



550 [F5%] THEN600 568 JFD<1THEN758 565 WAIT(40~(5%/4)) 3.13 21.4 598 REH ++ YOU VE DONE IT ++ 600 CLS 618 FORM=1T012: MUSICI, 2, N, 18: WAIT25: NEXTN 628 FORM-1103 638 FORN=1T012: MUSIC1, 2, N, B: NEXTN 635 MUSIC1,1,1,0 648 NEXTR 658 PRINT/PRINT/PRINT/PRINT/PRI/ (9) "CONSRATULATIONS!" 668 PRINT:PRINTSPC(8) "YOU'RE NOW A HERO!" 678 PRINTIPRINTIPRINTIPRINTSPC(6) "YOU SCORED ";90%; "PD INTS" 668 PRINT(PRINT(PRINTSPC(1)) PRESS A KEY FOR ANOTHER MI 5610N" 678 K#+KEY# 780 K\$=KEY\$; IFK\$<>""THENRUNSBELSE 788 748 REM ++ YOU VE DRASHED ++ 750 PAPER7: EXPLODE: WAITS0: PAPER1: WAIT150: PAPER0 760 CL 5 770 PRINT(PRINTSPC(3) "PLEASE ACCEPT MY CONDOLENCES" 788 IFSX((158-(6L%+2))THEN808 798 PRINTEPRINTSPC(3) YOU WERE TOD FAST ON LANDING" BOB IFD GANOD (1500THENS/0) 410 PRINT(PRINt(Print(Pr B28 PRINT: PRINTSPE (1) YOU RE NOT VERY POPULAR WITH THE B38 PRINTSPC(12) "PRESIDENT" 2990 REM ++ IST SCREEN ++ 3000 CLS 3810 PLOT16,8,"STATUS:" 3020 PLOT9, 10, "PASSING THROUGH CLOUDS" 5838 RETURN 3778 REM ++ 1ST STAGE VARIABLES ++ 4000 0-5000:RX=RX+1:0X=10000 4818 PLOTP, 10, " BELOW CLOUD LEVEL 4798 REM ++ 2ND STAGE VARIABLES ++ SOLO PLOTO, 10." APPROACHING RUNWAY " 5020 0010100 5998 REN ++ 4TH STAGE VARIABLES ++ 6808 8=758:RX=RX+1:DX=8 60:0 PLDT7,18," ABOUT TO LAND 6020 0010100 6998 REM 4* PLOT BAUGES ** 7000 PLOT2,22,"DESCENT RATE" 7010 PL0719,22,"HE16HT" 2020 PLD(31,22,"NOSE" 7010 PLOT9,24,"SPEED" 7040 PL0720,24,"BEARING" 1050 PLOT4,26, "DISTANCE TO END OF RUNWAY" 7060 FORN=221026STEP2: PL011, N, 2: NEXTN 7070 GOTDL00 7990 REM ++ SELECT SKILL LEVEL ++ ** в ET VARIABLES BOOD CLEEPING BOID PRINTEPRINTEPRINTEPRINTSPC(1) PLEASE BELECT SKILL LEVEL (0-15)"

260 IFP=L887HENBX=BX+5LX	BE28 PRINTAPRINTSPC(8) * (8 IS THE EASTEST) *
278 IFP=182THENA=A+, 1	8838 PRINTI INPUTSL 7
288 IFP=154THENA=A+,1	0835 IFSLX<00RSLX>15THENG0T08808
285 IFP=56THEN8CX=8CX+(SLX+1)	8048 A=. 1: D=40880: S%=186: R%=2: D%=28088
290 IFHX<0THEN330	8058 81-8: DRX=8: G-4080
SOB IFAC. ITHENA=1:NX=10	9868 HX=4888+(SL2+(INT(RND(1)+58)))
310 1F DK DXTHENGOTOG	8108 RETURN
315 IFA>1,27HENA=1.2	8998 REM SET USER DEFINED BRAPHICS GAME TI
313 IFBX<-30THENBX=-30	TLE ON STATUS LINE ++
318 IFB%>38THENB%=38	9000 FORP=46000+(97+0)1046000+(98+0)+7
320 3070100	9018 READUIPOKEP, UINEXTP
338 JFD>1580THEN750	9020 DATA63,63,63,63,63,63,63,63
340 IFSX)(150-(SLX+2))THEN750	9838 DATA18, 18, 18, 18, 18, 18, 18, 18, 18
398 REM ++ LANDED ? ++	9100 74-"ARABABAA SPACE SHUTTLE LANDER ARABABAA"
400 CLS	9118 N=1:FDRP=48898T049839
419 PLOT17,1,"/ \":PLOT16,2,"/ \":PLOT15,3,"/ \"	9128 POKEP, (ASC (MID#(2#,N,1)))
1PL0714,4,*/ 1 *	9138 N=N+1
428 PLOT13,5,1/ 1 \"rPLOT12,6,1/ r \"rPL	9148 NEXTP
0711.7,"/ # \"	9150 RETURN
439 PLOT10,9,*/ **PLOT9,9,*/ !	
	A A A A A A A
449 PLOT8, 19, "/ \":PLDT7, 11, "/	*********
	A A A A A A A A A A A A A A A A A A A
458 PL076,12,*/	
468 PLOT5,13,"/ 1 \"	The second se
478 PLOT4,14.1/	Real Real Production of the second
480 PL0T3,15,"/ b \"	
490 PLOTZ, 16, */	IN TAXABLE IN THE REPORT OF TH
569 PLOT1,17,7/ b \"	
518 PLOT9, 24, "SPEED": PLOT4, 26, "DISTANCE TO END OF RUNW	
AY"	
529 SX=SX-1:0=0-5	
530 PL0T14,24,STR\$(SZ)+" "	
548 PLOT30,26,STR# (D) +" "	
	the state of the second s



N A K F N S S

Write or convert music for your Spectrum, or convert Dragon listings with this utility by Tony Houlton

This program simulates the Dragon PLAY command by allowing you to enter a string of letters and numerals which are then translated into the Spectrum BEEP commands.

The main variables are as follows: T - tempo, O - octave, L - note length and<math>P - pause length. Each letter is followed by a number, if you don't include them then the following default values are set by the computer.

T2 — roughly equivalent to 4/4 time; 02 — the octave below middle C; 1.4 — gives a note length equivalent to a ½ note duration. No default value is set for P, but the pauses have the same duration as the note lengths e.g. P8 gives a pause equivalent to the duration of an eighth note. The notes are entered by using the letters A to G replay the tune as many times as you wish without losing the information. When you have copied the BEEP values for future use you can return to the menu to enter more music. You can have a printed copy by changing any PRINT commands in lines 1240 to 1280 to LPRINT. If you want a copy of your original string entry, then break into the program (CAPS SHIFT and BREAK) and enter the direct addressing mode LPRINT or PRINT AS.

To convert PLAY commands in Dragon listings you select the MUSICMAKER option and enter the strings in the listings. The only variables that are not found in this program will be the letter V followed by a number. This controls the volume. There is no volume control on the Spectrum and so these are ignored. The other sound command on the Dragon is SOUND. This plays a given note for a given duration and a short program (line 1340 onwards) to deal with this conversion has been included. The only difficulty that will be encountered is that the Spectrum will not BEEP for longer than 10 seconds. If the second number after SOUND is farger than 160 then subtract 160 from the value and enter as two separate values, SOUND 90,192 could be entered as SOUND90.160 : SOUND90.32 translated as BEEP 10.0 ; BEEP 2,0. If you want to speed the program up by leaving out the BEEPs during the calcula-

How it works		
10-15 Du	CAPS LOCK on,	
	to graphics routine	
30-50 N	USICMAKER or	
SOUND	> selection routine	
79-225 m	enu of instructions,	
	n routine	
	details of variables	
	ameters	
360 inpu	it point for string	
of varia		
370-440 \$4	et default values for	
T. O. L		
450-580 main loop to read		
input, allocate items in AS to subroutines		
590-700 calculation of tempo 710-810 calculation of octave		
start values		
\$28-930 calculation of note		
length		
940-1020 allocation of relative		
pitch values to note letters		
1030-1090 calculation of pitch		
and duration; first print and		
sound		
1100-1190	calculation of pause	
length		
1200-1230	play tune at correct	
speed		
1240-1280	list Spectrum BEEP	
values		

You can also modify notes by using the relevant symbols for sharps, flats and dotted notes etc

The first part of the program describes the variables and their parameters and shows the normal musical notation and the program equivalents. It should be possible, with a little practice, to translate written music into the program code. The computer translates this into Spectrum BEEPs and displays these on the screen.

As each BEEP is calculated the note is sounded and the pitch and duration values displayed. The tune is played at normal speed and the information redisplayed. You can then

values		
1298-1300 play and list again or		
return to menu		
1340-1360 instructions for		
Dragon SOUND conversion		
1370-1380 input of Dragon		
SOUND values		
1390-1400 conversion calcula-		
tions		
1410-1420 display Spectrum		
values and play sound		
1430-1460 options for another		
SOUND conversion of return		
to menu		
1470-1490 graphics POKE		
foutine		
1500-1660 DATA values for		
graphics characters		
Variables		
AS string holiday input variables		
T tempo		
O octave		
L note length		
P pause length		
A to G note pitch values		
H(K) number array holding		

J(K) number array holding

pitch values

values K Aoté counter 10 CLS : POKE 23658,8: PRINT " MUSICMAKER AND DRAGON SOUND CONVERSION BY R.A.HOULTON ****** ****** NOVEMBER 1984 *****

15 GO SUB 1470

20 PRINT : PRINT " THE MUSICMAKER PROGRAMME IS SIMILAR IN FORMAT TO THE DRA GON PLAY COMMAND."

30 PRINT : PRINT " A SHORT PROGRAMME TO CONVERTTHE DRAGON SOUND COMMAND FOR USEON THE SPECTRUM IS ALSO INCLUDED"

40 PRINT : PRINT "PRESS ""M"" FOR MUSICMAKER OR ""S"" FOR DRAGON SOUND PROB RAMME"

50 IF INKEY ="" THEN GO TO 50

60 IF INKEY\$*"S" THEN GO TO 1350

70 CLS : PRINT "THIS PROGRAM ALLOWS YOU TO COPY DR COMPOSE MUSIC FOR YOUR 16K OR48K SPECTRUM USING ALPHADETIC AND NUMERIC TERMS FOR THE NOTES, NOTE LENGTH, T EMPO, OCTAVE AND PAUSES ETC. ": PRINT : PRINT "TO SEE THE VARIABLES AND THEIR P ARAMETERS PRESS Z. ANY OTHER KEY TO WRITE MUSIC"

80 IF INKEY #="" THEN GO TO 80

90 IF INKEY\$<>"Z" THEN GO TO 360

########## PRINT : PRINT "1. TEMPO": PRINT : PRINT "2. NOTE LENGTH": PRINT : PRI NT "3. NOTES"1 PRINT : PRINT "4. OCTAVE": PRINT : PRINT "5. MODIFIERS": PRINT : PRINT "6. PAUSES": PRINT : PRINT "7. TO WRITE A TUN": PRINT : PRINT "PLEASE SELE T BY NUMBER"

150 IF INKEY ="" THEN GO TO 150 160 IF INKEY##"1" THEN GO TO 230 170 IF INKEY\$="2" THEN GO TO 240 180 IF INKEY##"3" THEN GO TO 250 190 IF INKEY = "4" THEN GO TO 330 200 IF INKEY#="5" THEN GO TO 340 210 IF INKEY = "6" THEN GO TO 350 220 IF INKEY ##"7" THEN GO TO 360 225 GD TO 150



230 CLS : PRINT "TEMPO": PRINT "*****": PRINT : PRINT "TEMPO IS INDICATED BY TH E LETTERT FOLLOWED BY A NUMBER", PRINT , PRINT "THE TEMPO IS THE SPEED AT WHICH THE PIECE IS PLAYED. A VALUE BETWEEN 1 AND 10 WILL MEET MOST NEEDS. ": PRINT : PRINT "T2 IS A SPEED OF ONE BEAT PER SECOND, T4 TWO BEATS PER SECOND": PRINT : PRINT "IF YOU DO NOT ENTER A VALUE FOR T THE COMPUTER WILL ALLOCATE THEVALUE T 2"1 PRINT : PRINT "PRESS ANY KEY TO RETURN TO MENU": PAUSE 0: GO TO 140 NOTE LEN GTH IS INDICATED BY L FOLLOWED BY A NUMBER": PRINT : PRINT "MOST NOTE LENGTHS WI LL BE IN THERANGE 1 TO 32": PRINT : PRINT "L1 IS A WHOLE NOTE, L2 A HALF NDTE AND L4 A QUARTER NOTE": PRINT : PRINT "IF YOU DO NOT ENTER A VALUE FOR L THE COM PUTER WILL ALLOCATE THEVALUE L4": PRINT : PRINT "L CAN BE MODIFIED BY (.) E.G. L2. = 1/2 + 1/4 NOTE = 3/4 NOTE": PRINT : PRINT "PRESS ANY KEY TO CONTINUE": PA USE 0 ;"<u>C</u> ";AT 5,0;"<u>A</u> = L1";AT 5,16;"<u>D</u> = L2";AT 8,0;"<u>C</u> ";AT 8,16;"<u>CE</u>";AT 9,0;"<u>D</u> = L 4";AT 9,16;"D = L8";AT 12,0;"CE";AT 12,16;"CG";AT 13,0;"D = L16";AT 13,16;"C 브 = L32";AT 16,0;"PRESS ANY KEY TO RETURN TO MENU": PAUSE 0: 60 TO 140 250 CLS : PRINT "NOTES": PRINT "****** PRINT : PRINT "THE NOTES CAN BE REPRESE NTED BY LETTERS AS SHOWN BELOW" 260 PRINT AT 6,9; "C#"; AT 6,12; "D#"; AT 6,18; "F#"; AT 6,21; "G#"; AT 6,24; "A#" 270 PRINT AT 7.9;"or";AT 7.12;"or";AT 7.18;"or";AT 7.21;"or";AT 7.24;"or" 280 PRINT AT 8,9; "D-"; AT 8,12; "E-"; AT 8,18; "G-"; AT 8,21; "A-"; AT 8,24; "B-" 290 PLOT 52,103: DRAW 168,0: PLOT 52,55: DRAW 168,0: FOR I=52 TO 220 STEP 24: P LOT I,55: DRAW 0,40: NEXT I 300 FOR I=9 TO 11: FOR J=9 TO 24 STEP 3: PRINT AT I,J;". NEXT J: NEXT I 310 PRINT AT 13,8;"C";AT 13,11;"D";AT 13,14;"E";AT 13,17;"F";AT 13,20;"G";AT 13 ,23; "A";AT 13,26; "B" 320 PRINT AT 16,0; "SEQUENCES OF NOTES ARE ENTERED BY LETTER E.G. GGACDBE"; AT 1 9,0;" PRESS ANY KEY TO CONTINUE": PAUSE 0 325 CLS : PRINT AT 0,0; "THE POSITION OF THE NOTES ON THE STAFF WHEN WRITTEN IN THE KEY OF ""G"" IS AS SHOWN BELOW": PRINT AT 5,23; "G"; AT 6,0; "------

,15,"C (04)";AT 10,0;"---R ----";AT 11,11;"A";AT 12,0;"-----"; AT 15,3; "D"; AT 16,0; "-C-(03) MIDDLE ""C"""; AT 20,0; "PRESS ANY KEY TO RETUR N TO MENU": PAUSE 0: 60 TO 140 330 CL5 : PRINT "DCTAVES": PRINT "******** PRINT : PRINT "DCTAVES ARE INDICATE D BY THE LETTER O FOLLOWED BY A NUMBER": PRINT : PRINT "THERE IS A RANGE OF F IVE OCTAVES": PRINT : PRINT "1 IS LOW 5 IS HIGH": PRINT : PRINT "MIDDLE C IS AT THE START OF THE THIRD OCTAVE": PRINT : PRINT "TO PLAY THE SCALE IN C YOU WOULD ": PRINT : PRINT "ENTER T203CDEFGAB04CC03BAGEEDC": PRINT : PRINT "PRESS ANY KEY TO RETURN TO MENU": PAUSE 0: 60 TO 140 340 CLS : PRINT "MODIFIERS"; PRINT "********* PRINT : PRINT "THE NOTES CAN BE * TO INDICATE SHARP AND BY - TO INDICATE FLAT": FRINT : PRINT "T MODIFIED BY . O AND L CAN BE MODIFIED BY THE FOLLOWING SUFFIXES": PRINT : PRINT "+ INCREAS ES CURRENT VALUE BY 1": PRINT : PRINT "- DECREASES CURRENT VALUE BY 1": PRINT : PRINT "> DDULES CURRENT VALUE": PRINT : PRINT "< HALVES CURRENT VALUE": PRINT : PRINT ". INCREASES NOTE LENGTH BY HALF": PRINT : PRINT "PRESS ANY KEY TO RETURN TO MENU": PAUSE 0: GO TO 140 350 CLS : PRINT "PAUSES": PRINT "+++++": PRINT : PRINT "PAUSES ARE INDICATED B Y LETTER P FOLLOWED BY A NUMBER": PRINT : PRINT "VALUES OF P ABOVE 26 PRODUCE T HESAME LENGTH OF DELAY": PRINT : PRINT "THE PAUSE HAS THE SAME VALUES ASTHE NOTE LENGTHS E.G. P4 WOULD BE A PAUSE LASTING FOR THE SAME LENGTH AS A QUARTER NOTE ": PRINT : PRINT "THE . MODIFIER CAN NOT BE USED WITH THE PAUSE. TO PAUSE L2. YOU WOULD USE P2P4": PRINT : PRINT " PRESSANY KEY TO CONTINUE": PAUSE 0 0;"I = P1";AT 5,16;"U = P2";AT 8,0;"Q";AT 9,0;"P = P4";AT 8,16;"K";AT 9,16; # PB";AT 12,0; "M";AT 13,0; "L = P16";AT 12,16; "M";AT 13,16; "N = P32";AT 16, 01 "PRESS ANY KEY TO RETURN TO MENU": PAUSE 0: GO TO 140 360 CLS : PRINT "WRITING OR TRANSCRIBING MUSIC": PRINT "*********************** ******' PRINT "HAVING READ THE INSTRUCTIONS YOUSHOULD NOW TRY ENTERING A TUNE. FOR YOUR FIRST ATTEMPT TRY THE EXAMPLE BELOW, ": PRINT : PRINT "T403L20804CDL4CO 38AGL2ADDL1A03L26804CDL4C038AGL2ADDL16L286604C03L48A6F#L2ADDL1A03L26804CDL4C038A GL2ADDL1G": PRINT I PRINT "NOW TRY YOUR OWN TUNE" 361 PRINT AT 14,0;" C C ";AT 15,0;"요 =L1 요 =L2 안 = - <u>CF</u> L4 Q =LB Q ≈L16 ";AT 17,0;" M ";AT 18,0; "I = P1 <u>J</u> = P2 F <u>K</u>. P4 L =P8 L =F16 ": INPUT " ENTER YOUR TUNE STRING PLEASE "; LINE A*: LET N=1 370 IF A# (TO N) ="T" THEN GO TO 390 380 IF A*(TO N) <>"T" THEN LET A*="T2"+A*: LET N=3: 60 TO 410 370 IF CODE A* (N+1 TO N+1) >=48 AND CODE A* (N+1 TO N+1) <=57 THEN LET N=N+1: 60 10 390 400 LET N=N+1

The second state of the se

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410 IF A$ (N TO N) <>"O" THEN LET A$=A$( TO N-1) +"O2"+A$(N TO ); LET N=N+2; GO T
0 430
420 IF A# (N TO N) ="0" THEN LET N=N+2
430 IF A*(N TO N)<>"L" THEN LET A*=A*( TO N-1)+"L4"+A*(N TO )
440 CLS : PRINT "A$ NOW = ":A$
450 PRINT "TO PLAY YOUR TUNE USE THE FOLLOWING SPECTRUM BEEPS": PRINT
460 LET A$=A$+"S
                    H
470 DIM H(LEN A$): DIM J(LEN A$): LET K#1
480 FOR N=1 TO LEN A$
490 IF A$ (N TO N) ="S" THEN PRINT : PRINT "THE TUNE WILL NOW BE PLAYED AT THE
CORRECT SPEED, THEN LISTED": GO TO 1200
500 IF A# (N TO N) =";" OR A# (N TO N) ="," OR A# (N TO N) ="+" OR A# (N TO N) ="-" OR
A* (N TO N) ="<" OR A* (N TO N) =">" OR A* (N TO N) ="#" THEN NEXT N
510 IF CODE A# (N TO N) >=48 AND CODE A# (N TO N) <=57 THEN NEXT N
520 IF A$ (N TO N) ="T" THEN GO SUB 590
530 IF A* (N TO N) ="D" THEN GO SUB 710
540 IF A$ (N TO N) ="L" THEN GO SUB 820
550 IF A$ (N TO N) ="A" OR A$ (N TO N) ="B" OR A$ (N 10 N) ="C" OR A$ (N TO N) #"D" OR
A$ (N TO N) ="E" OR A$ (N TO N) ="F" OR A$ (N TO N) ="G" THEN GO SUB 940
560 IF A$ (N TO N) ="P" THEN GO SUD 1100
570 IF A$ (N TO N) = "V" THEN NEXT N
580 NEXT N
590 IF CODE A$ (N+1 TO: N+1) >=48 AND CODE A$ (N+1 TO N+1) <=57 THEN LET X=VAL A$ (N
```

H1 TO N+1) 500 IF CODE A*(N+1 TO N+1)<48 BR CODE A*(N+1 TB N+1)>57 THEN GD TO 550 610 IF CODE A\$(N+2 TO N+2)>=48 AND CODE A\$(N+2 TO N+2)<=57 THEN LET X=10*X+VAL A\$ (N+2 TO N+2) 620 IF CODE A\$(N+2 TO N+2)<48 OR CODE A\$(N+2 TO N+2)>57 THEN GD TO 650 630 IF CODE A\$ (N+3 TO N+3) < 48 OR CODE A\$ (N+3 TO N+3) >37 THEN GO TO 650 640 IF CODE A# (N+3 TO N+3) >=48 AND CODE A# (N+3 TO N+3) <=57 THEN LET X=10*X+VAL A\$ (N+3 TO N+3) 650 IF A# (N+1 TO N+1) = "+" THEN LET X=X+1 660 IF A\$ (N+1 TO N+1) ="-" THEN LET X=X-1 570 IF A\$(N+1 TO N+1)=">" THEN LET X=2*X 1800 IF A\${N+1 TO N+1}="<" THEN LET X=X/2 690 LET T=2/X 700 RETURN 710 IF CODE A\$(N+1 TO N+1)>=48 AND CODE A\$(N+1 TO N+1)<=57 THEN LET Y=VAL A\$(N) 1 TO N+1) 720 IF A*(N+1 TO N+1)="+" THEN LET Y=Y+1 730 IF A\$(N+1 TO N+1)="-" THEN LET Y=Y-1 740 IF A#(N+1 TO N+1)=">" THEN LET Y=2+Y 750 IF A#(N+1 TO N+1)="<" THEN LET Y=7/2 760 IF Y=1 THEN LET 84-25 770 IF Y=2 THEN LET 8=-13 780 IF Y=3 THEN LET S=-1 790 IF Y=4 THEN LET S=11 1000 IF Y=5 THEN LET 6=23 BID RETURN 120 IF CODE A\$(N+1 TO N+1)>=48 AND CODE A\$(N+1 TO N+1)<=57 THEN LET Z=VAL A\$(N) +1 TO N+1) 130 IF A\$ (N+2 TO N+2) ="." THEN LET 7=(2+2)/3 1840 IF CODE A\$(N+2 TO N+2)>=48 AND CODE A\$(N+2 TO N+2)<=37 THEN LET Z=10*Z+VAL A\$ (N+2 TO N+2) 130 IF A#(N+3 TO N+3)="." THEN LET Z=(2+2)/3 860 1F CODE A# (N+3 TO N+3)>=48 AND CODE A# (N+3 TO N+3) <=57 THEN LET Z=10+Z+VAL A# (N+3 TO N+3) 1370 IF A\${N+4 TO N+4}*"." THEN LET Z=(2+2)/3 980 IF A#(N+1 TO N+1)="+" THEN LET Z=Z+1 890 IF A\$(N+1 TO N+1)="-" THEN LET Z=Z-1 900 IF A\$ (N+1 TO N+1) =">" THEN LET Z=2*2 Please note: All Spectrum 910 IF A\$(N+1 TO N+1)="<" THEN LET Z#2/2 listings in HCW are printed to a 920 LET L#1/2 special format. All user defined 930 RETURN characters are printed as capital letters but with an underline. In 940 IF A\$(N TO N)="C" THEN LET W#1 750 IF A*(N TO N)="D" THEN LET W=3 960 IF A\$(N TO N)="E" THEN LET WEST

1.0

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order to type them into your
                                                        computer you need to place the
                                                       machine in GRAPHIC mode
 970 IF A$(N TO N)="F" THEN LET W=6
                                                       and then press the capital letter
 780 IF A*(N TO N)="6" THEN LET W=8
                                                       indicated. If you follow these
990 IF A*(N TO N) *"A" THEN LET W=10
                                                      instructions to the letter the
                                                      graphic characters will be
1000 IF A#(N TO N)="B" THEN LET W=12
                                                      shown on screen when you run
1010 IF A$(N+1 TO N+1)="#" THEN LET W-W+1
                                                      the program.
1020 IF A$ (N+1 TO N+1) ="-" THEN LET W=W-1
1030 LET DURATION=INT (1000*(T*L+0.0005))/1000
1040 LET PITCH=S+W
1050 LET H(K) = DURATION: LET J(K) = PITCH
1060 PRINT "BEEP "; DURATION; ", "; PITCH; " : ";
1070 BEEP DURATION, PITCH
1000 LET K=K+1
1090 RETURN
1100 IF CODE A${N+1 TO N+1}>=48 AND CODE A${N+1 TO N+1}<=37 THEN LET U=VAL A${N
+1 TO N+1)
1110 IF CODE A*(N+2 TO N+2)<48 OR CODE A*(N+2 TO N+2)>57 THEN GO TO 1150
1120 IF CODE A$ (N+2 TO N+2) >#48 AND CODE A$ (N+2 TO N+2) <=57 THEN LET U=10*U+VAL
A$ (N+2 TO N+2)
1130 IF CODE A$ (N+3 TO N+3) < 48 OR CODE A$ (N+3 TO N+3) >57 THEN GO TO 1150
1140 IF CODE A#(N+3 TO N+3)>=48 AND CODE A#(N+3 TO N+3)<=57 THEN LET U=10*U+VAL
A$ (N+3 TO N+3)
1150 LET PAUSE=INT ((50+T)/U)
1160 IF PAUSE() THEN LET PAUSE=1
```



```
1520 DATA 1,1,1,1,1,1,1,1
1530 DATA 1,61,127,255,255,126,60,0
1540 DATA 128,64,32,16,0,0,0,0
1550 DATA 128,64,32,144,64,32,16,0
1560 DATA 128,64,32,144,64,32,144,64
1570 DATA 32,16,0,0,0,0,0,0,0
1580 DATA 0,0,255,60,60,0,0,0
1570 DATA 0,0,60,60,255,0,0,0
1600 DATA 38,58,60,4,4,8,8,8
1610 DATA 8,16,16,16,16,32,32,32
1620 DATA 58,58,60,4,116,120,120,8
1630 DATA 232,240,240,16,16,32,32,32
1640 DATA 64,32,16,8,4,6,15,30
1650 DATA 60,248,112,32,112,248,252,132
1660 RETURN
1665 REM (Enter lines 1680 and
                                    1700 in ordinary capitals
                                                                    lines 1690
and 1710 in
                    graphics<CAP SHIFT>+<9>.)
1670 REM GRAPHICS CHARACTERS
1680 REMABCDEFGHIJKL
1690 REM A B C D E F G H I J K L
1700 REM M N O P
1710 REM M N O P
Type UDG'8 过 as G J
```

C5 program F thought that some of the readers of your excellent magazine would be interested in this program, which I have written for the CS micro carputer. It innovates all the most useful items included in this, excellent vehicle/states bound which Sir Clive has introduced to endanger the lives of all those unfortunate 160 IF INKEYS = "BAT-
readers of your excellent DISTANCE ¹⁰ magazine would be interested 10 IF DISTANCE 20 in this program, which I have THEST COTO 140 written for the CS micro 120 STER A STRUM carputer. It innovates all the GOTO 80 most useful items included in 130 COTO 50 this, excellent vehicle/states 140 LET STEED board which Sir Clive has 100 PRINT POUT OF POW- introduced to endanger the GET TNKEYS = "BAT-
magazine would be interested \$10 IF DISTANCE 20 in this program, which I have THEST COTD 140 written for the CS micro 120 STER A THEST corputer. It innovates all the GOTO 80 most useful items included in 450 COTO 50 this, excellent vehicle/state 140 EF STEED board which Sir Clive has 150 PRINT "OUT OF POW- introduced to endanger the EF TWEYS = "BAT-
in this program, which I have THEST COTE 140 written for the CS micro 120 STEE A STRUCT carputer. It innovates all the GOTO 80 most useful items included in 130 COTO 50 this, excellent vehicle/states 140 LET STRED board which Sir Clive has 100 PRINT POUT OF POW- introduced to endanger the GET TOTOT OF POW- introduced to endanger the GET TOTOT OF POW-
written for the CS micro 120 STEE A STEE A carputer, it innovates all the COTO 80 most useful items included in 130 COTO 50 this, excellent vehicle/state 160 LET STEED board which Sir Clive has 160 PRINT "OUT OF POW- introduced to endanger the ER" - "BAT-
carputer. It innovates all the COTO 80 most useful items included in 430 COTO 50 this, excellent vehicle/state- 84% LET STEED 50 board which Sir Clive has 100 PRINT "OUT OF POW- introduced to endanger the CES" - BAT- lives of all those unfortunate 160 IF INKEYS = "BAT-
most useful items included in \$50 COTO 50 this, excellent vehicle/state- 160 ET STEED - board which Sir Clive has 160 PRINT "OUT OF POW- introduced to endanger the EES" - "BAT- lives of all those unfortunate 160 IF INKEYS = "BAT-
this excellent vehicle/state- 1.8 LET STEED - board which Sir Clive has 150 PRINT "OUT OF POW- introduced to endanger the EES" - "BAT- lives of all those unfortunate 160 IF INKEYS = "BAT-
board which Sir Clive has 100 PRINT "OUT OF POW- introduced to endanger theEEP"
introduced to endanger the EESt To the BAT- lives of all those unfortunate 160 IF INKEYS = "BAT-
lives of all those unfortunate 160 IF INKEYS = "BAT-
enough to have purchased an TERY RECHARGED ¹⁵
one of these toys, THEN GOTO 10 t
ID LET WEIGHT 50
20 9.6 W 80 2 9 F = 50 80 GOTO 160
20. IF THERE IS NOT TREET AND
1. USE ENTERN'S / THEN IF On another tack, why must
40 GOTO 30 Service a you publish so many TI- 9974A owners' letters?: In f
40 GOTO 30 99/4A -owners' letters's in 1
So F MISSING ACCELA issue 100 there were five TI ERATOR ON" THEE letters out of a total of eight
ERATOR ON' THEE letters out of a total of eight
6) COTO 50
GOTO 50 60 GOTO 50 10 LET 1000 Elements and the set of a total of eight 10 LET 1000 Elements and the set of
80 PRINT SPEED and how bad, the other
80 PRINT SPEED - and how bad, the other will a computers are?
TANCE + SPEED
100 IF DISTANCES > 10 M Groham, Congleton
The state of the s

Problems,

problems

Help! I have recently bought Daley Thompson's Decathlon. It's a very good game when it works.

I went down to my local stockist with my £7, all ready to buy Decathlon In the shops were several copies, but would any of them work? No. Not one copy would load, or if the first side loaded the second side wouldn't. After attempting three or four copies I gave up and went to another store Again 1 tried several copies but they wouldn't work either. I tried one last copy, and it worked, both sides I bought it straight away and rushed home to try it. It didn't work. I tried several times until it worked. Now every time I want to play it I have to load it several times before I can get it to work, and then sometimes side two doesn't work My friends also have the same trouble.

indiana moans

J am writing to express my views on US Gold's Indiana Jones in the Lost Kingdom." US Gold's software is usually first class, but this one is a long way from their normal standard.

The game offers six don't swoon at this large amount — screens, all of which are poor and offer only limited graphics. Indy himself waddles like a duck and 4s extremely difficult to move.

I only hope that if people want to buy it it's because of the game and not the Indiana Jones' connection. Having said all this, the tune which is played is Indy's theme tune, and that at least is very nicely done.

7 Simcox, Allenton

...and another

I am writing with reference to Andrew Musgrove's letter about Match Day, by Ocean. I have managed to thrash the computer 9-0 at amateur level and 7-0 at both professional and international level, five minutes each half

There are two bugs I've noticed. Firstly, when the players come on the pitch (close-up shot) the pitch is green. If you change the pitch colour and start up a new match the close-up shows the pitch still green. Also, when the clock is just turning to 90, kick the ball off the field. If you do it just right you should get an extra 55 minutes.

Paul Chatwin, Broadstoirs

best result — but I've also scored eight goals on the amateur level.

Andrew Musgrove (HCW

100) wanted to know if

anyone had thrashed the

computer on Match Day, 1

can proudly boast that I have

- with a 5-1 victory on the

international level being my

Match Day

winner...

I quite agree with Andrew's comments and any football fan should buy this program, which is the best sports simulation I've seen.

LETTERSPACE

Paul Grant, Northampton Is

Nell MacLennan, Canvey

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Compiled by Gallup SOFTWARE

Week Ending March 5, 1985

Up and Coming

Great news this week, Soft Aid has entered the chart at number two¹ Now anyone who hasn't yet bought a copy, get your pocket money together and buy it next week.

The only other top 20 entry is Pole Position, a good game although it seems rather a surprise that it should jump so high at this stage in its life.

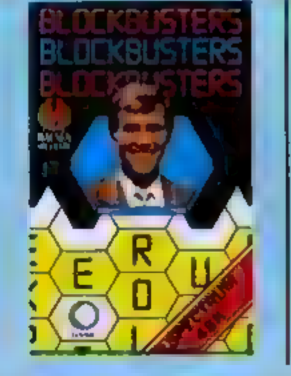
Under the top 20 there are a number of changes this week. Highest Gimber is the unlucky Dukes of Hazzard which jumps in at number 21.

Other new entries include Sorcery, Sam Stoat Safebreaker, Project Future and Buck Rogers. The big names still seem to be drawing the sales. No fewer than a fifth of the top 50 are games based on TV, books or films.

Both the Spectrum and C64 charts show a number of changes this week. The Spectrum top 10 is most interesting with only four programs staying from last week. C64 owners have also had a change of game with three

3	5	and a	TITLE	PUBLISHER	A IN	s 9	INT	20	IRAN	(AR)	A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.	
1		1	Footbell Manager	Addictive Games	•	•		•			•	
Æ,	2	2	Soft Aid	Verious	•	٠						
8	4	3	Impossible Mission	CB\$		٠						l
3	۲	4	Raid over Moscow	US Gold	•	٠						H
1j	۲	5	Alien B	Ultimate								
o	A	6	Everyone's a Wally	Mikro-Gen	•							I
2	۲	7	Ghostbusters	Activision		٠					•	
/E		8	Pole Position	Atert		٠	٠	٠				
5	¥	1.8	Booty	Firebird	٠	٠						
41	٠	10	Blockbusters	Mecsen		٠	٠	•				
8		11	Fighter Pliot	Digital Integration	•	•			•		•	I
8	۷	12	Daley Thompson's Decathlon	Ocean		٠						
1	۷	13	Technician Ted	Manual Providence of Control of C	٠				•	•		
B	۲	14	Combat Lynx	Dureli		٠	٠	•				
9	Ŧ	15	Manic Miner	Software Projects	•	٠	٠					
6	A	16	Castle Quest	Micro Power			٠				•	
3	۲	17	Zaxxon	US Gold		•	٠				•	I
81		18	Finders Keepers	Mastertronic								
0	۲	19	Elite	Acomsoft			٠	•				
6		20	Brian Bloodaxe	The Edge					•			

new entries.



Jamese Raid over Moscow Raid over Moscow Reservences & Welly Million Gen Soft Aid Various Finders Keepers Mesterbrunk

Booty Finited Enery Bloodese The Edge

2

3

6

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Dukes of Hazzerd Electronic

Deley Thompson's Decethion Occers

Technician Ted Newson Consultants



Sebre Wulf

Combet Lylox Duriti

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Chuckie Egg



For setals contact John Serenti: Computer and Selvers Retaining, No. 1 Golden Square, London W16 3AB 01:437-0626

C 13) O 20 M ML P 15) E ROLTANE | (1937, Tainin | 1993 O 46) N

Fame and fortune, plus super software could await you in our System 3 Competition





f you've ever had a brilliant idea for a game but haven't got the programming skills to make it reality then you could now be in with a chance to see your creation on screen, in our game designer competition

There will be 110 winners who will all receive prizes from System 3 Software. The top 10 winners will receive three games. Juice, Motocross and Suicide Strike, all for the C64 The 100 runners up will get Suicide Strike or Death Star Interceptor on the Spectrum Each game would cost £7.95. In addition, all entries will be considered by System 3 for possible development into commercial software.

To enter, just send us your idea for an arcade game or an arcventure You can choose your own characters and settings and base your idea on any theme you like. Try and make it as original as possible It can be furiny, hair raising or just plain exciting but it must have the potential to be transformed into a really addictive Rame Explain your idea, in not more than 200 words - typed if possible - and give as much detail as you can. We would also like to see your idea illustrated on a story board Don't worry if you're not very artistic, all we need are some basic pictures of your screen designs and characters The competition will be marked by System 3 Software and copyright on all entries will pass to System 3 and Argus Specialist Publications System 3 Software will have the option to develop any of the entries into commercial software and will negotiate royalties with the

authors concerned

So, if you're aiming for fame and fortune, it could start here Go away and look for inspiration!

Now to anter

When you've thought of your game idea explain it in as much detail as possible but in nor more than 200 words. If you can type, then please send your entry typed. If not make sure your handwriting is very clear and heat

If you decide to illustrate your entry then make sure your pictures are very clear. They need not be works of art, just neatividrawn diagrams. You can also include ideas for colour and sound. It is not essential to send illustrations but it would be very helpful to the judges.

Post your entry to. System

You may enter as many times as you wish, but you must use an official entry coupon every time

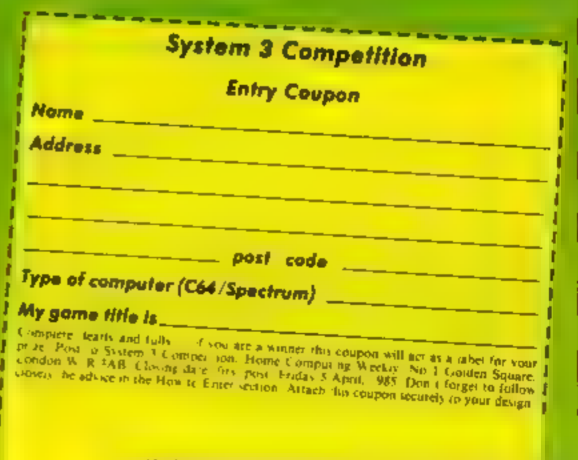
Important: please follow carefully the guidelines on entering — incomplete coupons cannot be considered. If you are a winner, the coupon will be used as a label, so clear writing is essential. Atlach your entry coupon firmly to your game design and story. Coupons and designs which get separated gannot be judged.

The sules

En rits will not be accepted from employees of Argas Specialist Publications System 3 Software, and Alabaster Passmore & Sons This restriction also applies to employees tait act and agents of the companies

Copyright to all entries will go to System 3 Software and Argus Special st publications jointly. System 3 Software

Competition, Home Computing Weekly, No I Golden Square, London WiR 3AB. Entries close on first post on Enday 5th April, 1985 will negotiate royalities with the authors of any programs to be sold commercially. The judge's decision is final and no correspondance will be entered into All on rice must be original. The How so Enter section forms part of the rules.



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Have you ever looked at the articles and programs in HCW and thought you could have written that?

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Submissions tend to fall into one of three categories...

Programs are always supplied on cassette and are accompanied by full details of the program variables. Please type these details double-spaced. Listings are helpful, but not essential. What is vital is that the programs should be completely error free, so please double check.

Articles on certain aspects of using home computers should be no longer than 1000 words. Try to keep to the style you see in HCW and include programming examples where they will help the reader understand the subject. We will convert your sketched illustrations into final artwork.

We also use short tips, articles and brief programming routines. Any discoveries you have made about your machine might be of interest to other readers.

All contributions are acknowledged and those accepted for publication are paid for at competitive rates. The copyright in such work will pass to Argus Specialist Publications Ltd. Keep a copy of your work and include a telephone number and an SAE. Please label everything clearly with your name and the machine concerned.

All contributions should be sent to: Submissions Home Computing Weekly No.1 Golden Square London WIR 3AB

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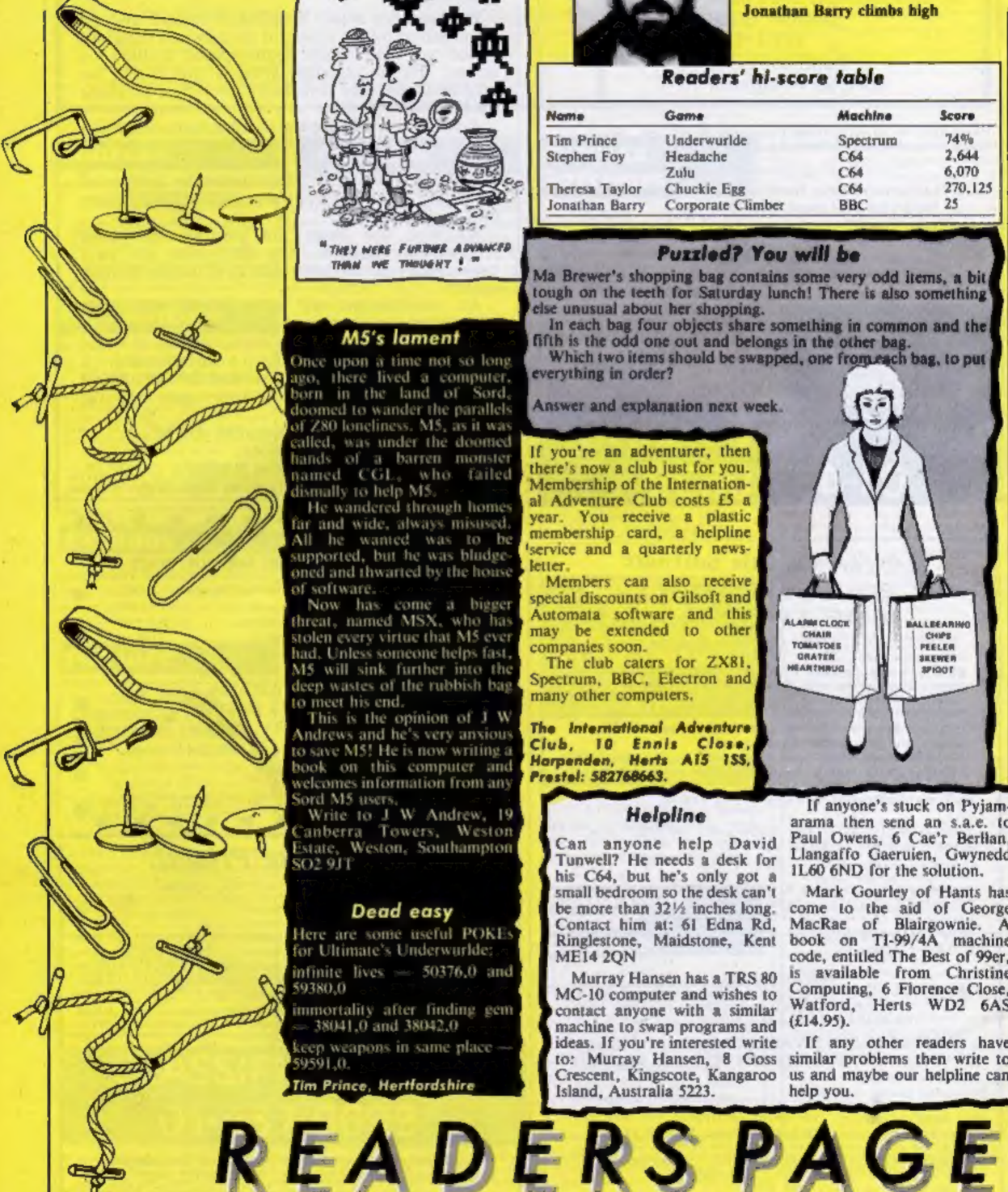
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M5's lament

Once upon à time not so long ago, there lived a computer, born in the land of Sord, doomed to wander the parallels of Z80 loneliness. M5, as it was called, was under the doomed hands of a barren monster named CGL, who failed dismally to help M5.

He wandered through homes far and wide, always misused. All he wanted was to be supported, but he was bludgeoned and thwarted by the house of software.

Now has come a bigger threat, named MSX, who has stolen every virtue that M5 ever had. Unless someone helps fast, M5 will sink further into the deep wastes of the rubbish bag to meet his end.

This is the opinion of J W Andrews and he's very anxious to save M5! He is now writing a book on this computer and welcomes information from any Sord M5 users, Write to J W Andrew, 19 Canberra Towers, Weston Estate, Weston, Southampton SO2 9JT



Jonathan Barry climbs high

Readers' hi-score table

Name	Game	Machine	Score		
Tim Prince	Underwurlde	Spectrum	74%		
Stephen Foy	Headache	C64	2,644		
	Zulu	C64	6,070		
Theresa Taylor	Chuckie Egg	C64	270,125		
Jonathan Barry	Corporate Climber	BBC	25		

Puzzled? You will be

Ma Brewer's shopping bag contains some very odd items, a bit tough on the teeth for Saturday lunch! There is also something else unusual about her shopping.

In each bag four objects share something in common and the fifth is the odd one out and belongs in the other bag.

Which two items should be swapped, one from each bag, to put everything in order?

Answer and explanation next week.

If you're an adventurer, then there's now a club just for you. Membership of the International Adventure Club costs £5 a year. You receive a plastic membership card, a helpline service and a quarterly newsletter.

Members can also receive special discounts on Gilsoft and Automata software and this may be extended to other companies soon.

The club caters for ZX81, Spectrum, BBC, Electron and many other computers.

The International Adventure Club, 10 Ennis Close



Dead easy

Here are some useful POKEs for Ultimate's Underwurlde: infinite lives - 50376.0 and 59380.0

immortality after finding gem ⇒ 38041,0 and 38042,0

keep weapons in same place --59591.0.

Tim Prince, Hertfordshire

Horpenden, Herts A15 ISS, Prestel: 582768663.

Helpline

Can anyone help David Tunwell? He needs a desk for his C64, but he's only got a small bedroom so the desk can't be more than 321/2 inches long. Contact him at: 61 Edna Rd, Ringlestone, Maidstone, Kent **ME14 20N**

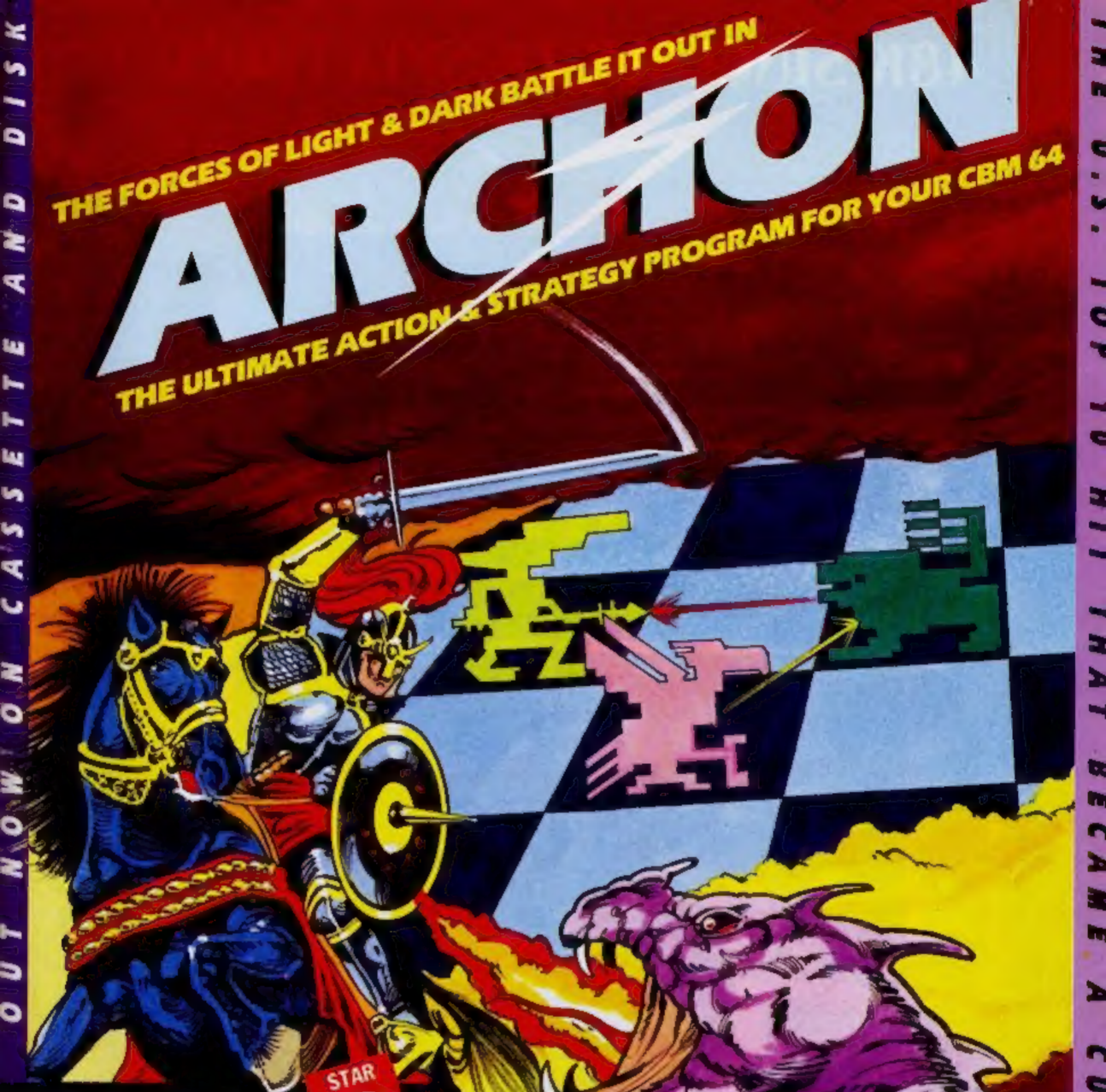
Murray Hansen has a TRS 80 MC-10 computer and wishes to contact anyone with a similar machine to swap programs and ideas. If you're interested write to: Murray Hansen, 8 Goss Crescent, Kingscote, Kangaroo Island, Australia 5223.

If anyone's stuck on Pyjamarama then send an s.a.e. to, Paul Owens, 6 Cae'r Berllan, Llangaffo Gaeruien, Gwynedd 1L60 6ND for the solution.

Mark Gourley of Hants has come to the aid of George MacRae of Blairgownie. A book on TI-99/4A machine code, entitled The Best of 99er. is available from Christine Computing, 6 Florence Close, Watford, Herts WD2 6AS (£14.95).

If any other readers have similar problems then write to us and maybe our helpline can help you.

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ARCHON

ariola

ARCHON is brilliant. There's something in it for all games addicts; arcade, adventure and strategy are all here. My only complaint is that it's best played against a human opponent – the computer's just too good and you can't give it a handicap.

> Bryan Skinner Personal Computer News

Features Play the computer or a friend Computer player gets tougher as you do 64 Battle combinations Separate battleground screen Medieval pieces like the wizard and the sorceress – magic spells and a board that changes as you play Deluxe boxed package includes full instruction and hints manual Joystick controlled

48K SINCLAIR ZX SPECTRUM



"ALIEN 8" recommended retail price £9.95 inc VAT Available from W.H.SMITHS, BOOTS, J.MENZIES, WOOLWORTHS and all good software retail outlets. Also available from ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU (P&P included) Tel: 0530 411485